711/31

NEW YORK

CATALOGED No. 3.

PRICE LIST

California

Nursery Company.



Niles,

Alameda Co.,

California.

BACON PRINTING COMPANY, S. F.



INCORPORATED, 1884.

500 Acres.



PRICE LIST

OF DE

Fruit and Ornamental Grees,

SMALL FRUITS,

EVERGREENS, ROSES, ETC.

OF THE

California Nursery Co.

NILES, ALAMEDA CO., CALIFORNIA.

Season of 1893-'94. Nov. 1st, 1893.



LOCATION.

One-half mile north of Niles Station, Central Pacific Railroad.

TELEPHONE CONNECTION FROM STATION TO OFFICE.

SAN FRANCISCO. BACON PRINTING COMPANY, 508 Clay Street.

TO CORRESPONDENTS.

- Ist. The articles on the following list will be furnished at the annexed prices only when the quantity specified shall be taken. FIVE HUNDRED will be furnished at the THOUSAND rate, FIFTY at the HUNDRED rate, and FIVE at the TEN rate.
- 2d. Orders should be sent in as early as possible, as it will be our rule to execute them in the order in which they are received.
- 3d. All orders should be legibly written out on a separate sheet, and not mixed up in the body of the letter, thereby saving us a great deal of trouble, and tending to prevent mistakes.
- 4th. Where particular varieties are ordered, and particular ages and sizes of trees, kind stock, etc., it should be stated whether, and to what extent, substitution will be allowed, in case the order cannot be filled to the letter, as happens occasionally in all establishments. Where no instructions in this respect accompany the order, we shall feel at liberty to substitute other varieties as nearly similar as possible. If the selection of varieties is left entirely to us, we shall endeavor to send only such sorts as are acknowledged to give general satisfaction.
- 5th. All trees and plants are carefully labeled, and securely packed in the best manner, for which a moderate charge, sufficient to cover cost of material only, will be made; but no charge is made for the delivery of packages at the railroad or express offices at Niles.
- 6th. It is requested that explicit directions for marking and shipping packages accompany each order. When it is left for us to choose the mode of conveyance, we will exercise our best judgment; but as all articles are at the risk of the purchaser after being shipped, we must not be held responsible for any loss or delay that may occur through the negligence of the forwarders.
- 7th. As we guarantee the freight on all shipments leaving our establishment, it will be necessary for unknown parties to remit the money with their orders. Orders to be sent by express C. O. D. must be accompanied by at least one-half the amount in cash; otherwise, they will receive no attention.
- 8th. Our customers are requested to notify us immediately of any errors that may be committed in filling their orders, so that we may at once rectify the same, as we desire to conduct our business in all respects satisfactorily to those who favor us with their confidence.
- 9th. Orders from unknown correspondents must be accompanied by the cash, or satisfactory reference.
- 10th. Remittances may be made by draft on San Francisco, Wells, Fargo & Company's and Post Office money orders on Niles, or cash by express, prepaid.
- 11th. Orders priced at single rates, and not exceeding four pounds in weight, can be forwarded by mail, postage paid; but where possible we recommend having them sent by express, as we are then able to send much stronger and better plants.

All communications to be addressed to

CALIFORNIA NURSERY COMPANY,

Niles, Alameda County, Cal.

REMARKS.

TAKE PLEASURE in again submitting to the consideration of our friends and the public generally our Price List for the coming season, feeling certain of our ability to please all kindly favoring us with their orders.

OUR STOCK has made a good growth, and is absolutely free from all injurious insects, diseases, and defects.

The assortment in both the fruit and ornamental departments of our establishment having become so extensive, we have found it necessary to divide our Descriptive Catalogue into two parts, (in separate publications,) the first to include Fruit Trees, Small Fruits, Grapes, etc., and the second, Ornamental Nursery Stock only. They will be designated as Nos. I and 2, respectively, in our list of Catalogues, and will be issued only from time to time, as circumstances may require. A price list, known as No. 3, (this one,) which merely gives prices and sizes on the contents of Nos. I and 2, will be published annually.

We shall include in either only such articles as we have actually growing on our grounds, (being the only firm on the coast that really grows, themselves, all they offer,) and have aimed to confine ourselves to cultivating only such varieties in both departments as, with proper care, will give entire satisfaction to our customers.

A cordial invitation is extended to all to visit our grounds, where the stock may be seen in different stages of cultivation.

Our Nursery can be reached from San Francisco by boats leaving Market Street Wharf, and connecting with trains for Niles, at 8:30 and 12:00 A. M., and 4:30 and 6:00 P. M. From Sacramento and all points north and south, by train leaving Sacramento at 10:40 A. M. From San Jose and its southern connections, by trains leaving there at 5:45, 6:35, 9:20, A. M., and 1:15, 5:00, and 5:35 P. M.

Yours very truly,

CALIFORNIA NURSERY COMPANY,

JOHN ROCK President.	R. D. FoxVice-President.
J. H. HENN Secretary.	

DIRECTORS.

JOHN	Ro	ck,
JOHN	H.	HENN,

R. D. Fox, H. M. Sanborn, E. E. Uslar, THOMAS MEHERIN, WM. J. LANDERS.

SPECIAL NOTICE.

Those only who can show a certificate of recent date, with our signature and the seal of the Company attached, are authorized to solicit orders for us. We wish to call special attention to this notice, as we know it has heretofore been the practice of unprincipled persons to procure the catalogues of prominent nurseries, and take orders in their names, which they fill with poor stock bought elsewhere. If our patrons will notify us of any person whom they have reason to believe is not a regularly appointed agent, we shall consider it a favor.

HINTS ON TRANSPLANTING.

The many excellent treatises on Fruit Culture which have appeared within the past few years—one or more of which should be in the hands of every person intending to plant—render it almost unnecessary to give any directions in that line; yet we are so frequently asked for advice in this way, that we have

concluded to offer a few general remarks.

The situation of the orchard having been decided on, the ground should be deeply plowed, subsoiled and thoroughly pulverized. The holes should be dug at least a foot larger in every direction than actually required by the roots, when spread out in their natural position. In planting, the top soil should be broken down into the hole, and worked carefully in between every root and fibre, filling up every crevice, that every root may be in contact with soil, and the whole made quite firm as the filling up progresses. The tree, when planted, may in light soils stand from two to three inches deeper than it stood in the nursery; but in heavy clay or wet ground it is advisable to have it stand at the same height as it was before transplanting.

On account of our long, hot, dry summers, we have found it beneficial to shade the sunny side of the tree with a board or shake stuck in the ground a few inches away from it, for the first two or three years. The tops should be shortened in more or less, in proportion to size and variety of tree, and condition of

roots.

A work, "California Fruits and How to Grow Them," by Prof. E. J. Wickson; the "Raisin Industry," by Prof. Gustav Eisen; and "Grape Culture and Wine-making," by Geo. Husmann, will be found very useful to all horticulturists, written as they are for this Coast, and by authors of wide local experience.

DISTANCES FOR PLANTING.

Standard Apples	.25 t	0 30	feet	apart	each	way
Standard Pears	.20 to	0 25	- (1	3.6	4.4	6.6
Strong-growing Cherries	.20 to	0 25	6.6	1.6	11	4.4
Duke and Morello Cherries	.18 t	0 20	64	7.6		4.6
Standard Plums and Prunes	.18 t	0 20	6.6	4.6	64	6.6
Peaches and Nectarines	.18 to	0 20	4.4	- (1)	6.6	6.6
Apricots	.25 to	30	4.6	1.6	66	6.6
Grapes	. 7 t	0 10	6.6		6.6	6.6
Currants and Gooseberries			• • • • •		4	bv 6
Raspberries and Blackberries				3 to 4	by 5	to 7
Strawberries for field culture			1	to 11/2	by 4	to 5
Strawberries for garden culture			1	to 2	feet a	part
						-

Number of Trees or Plants on an Acre at Given Distances Apart.

									Square Method.	Equilateral Triangle Method.
Distance,	I	foot	apart	each	way,	number	plant	S	43,560	50,300
1.6	2	feet	- 6.6	"	16	6.6	- "		10,890	12,575
6.6	3	4.6				44	* *		4,840	5,889
6.6	4	6.6	6.6		6.6	4.4			2,722	3,130
4.4	5		"		6.6				1,742	2,011
1.6	6	- 66	6.6	6.6			6.6		1,210	1,397
£ £	7			1.6	4.4	4.4	"		807	928
1.4	7 8		- 11	4.6	4.4	"	4.6		68 o	785
1.6	9	- 6.6	1.6		A C	4.6	6.6		537	620
£ £	10	- 66	66	"	- 6-6	"	4.6		435	502
4.6	12	"	"	6.4	4.4	6 4	6.6		302	348
4.6	14		"	- 11	4.6	6.6	6.6		222	256
1.4	15	6.6	64	44	- 00	FE			193	222
1.6	16	, ,	64	6.6	"	14			170	195
1.6	18	4.4	44	1.6	"	6.6	6.6		134	154
1.6	20	7.4	**	6.6	6.6	**	6.6		109	125
1.6	22	1.4		6.6	6.6	- 44	* *		90	104
1.4	24	36.	**	4.6		4.4	"		75	86
6.6	25	44	4.4		1.4	6.6	- 66		69	79
4.4	30	6.6		- 66	**		* *		48	55
1.6	35	**	1.1	4.6	6.6	6.6	4.4		35	40
	40	"	"	"	"	44	4.6	• • • • • • • • • • • • • • • • • • • •	27	31

RULE—SQUARE METHOD.—Multiply the distance in feet between the rows by the distance the plants are apart in the rows, and the product will be the number of square feet for each plant or hill, which, divided into the number of feet in an acre (43,560), will give the number of plants or trees to the acre.

vided into the number of feet in an acre (43,560), will give the number of plants or trees to the acre,

RULE—EQUILATERAL TRIANGLE METHOD.—Divide the number required to the acre "square method" by the decimal .866. The result will be the number of plants required to the acre by this method.

PRICE LIST

—-OF----

CALIFORNIA NURSERY CO.

SEASON 1893-94.

Prices quoted herein are for quantities and sizes specified; for extra sizes, varieties or quantities other than mentioned, special prices will be made. Estimates cheerfully furnished on all lists. Write us.

For Index, see last page of Catalogue.

FRUIT DEPARTMENT.

		Each.	Per 10.	Per 100.	Per 1000.
Apple—1 year	4 to 6 ft.	25	2 00	12 50	100 00
" 1 year	3 to 4 ft.	20	1 50	10 00	80 00
Sun	nmer.				
Amassia,	Keswick Codlin,				
A. S. Pearmain,	Maiden's Blush,				
Benoni,	Red Astraehan,				
Chenango Straw-	Red June,				
berry,	Salome,				
Duchess of Olden-	Sweet June,				
burg,	Sweet Bough,				
Early Harvest,	Summer Queen,				
Early Ripe,	Sops of Wine,				
Early Strawberry,	William's Favorite,				
Gravenstein,	White Astrachan.				
Au	tumn.				
Alexander,	Jonathan,				
Arabskoe,	King of Tompkins				
Autumn Strawberry,	County,				
Beauty of Kent,	Mother,				
Colvert,	Porter,				
Fall Pippin,	Rambo,				
Fameuse,	Reinette de Caux,		1		
Gloria Mundi,	Red Bietigheimer,				
Golden Pippin,	Rhode Island Greening,				
Golden Russett,	Roxbury Russett,				
Holland Pippin,	Skinner's Pippin,				
Hoover,	Trenton Early,				
Hubbardston's Non-	Twenty Ounce.				
such,				1	

		Each.	Per 10.	Per 100.	Per l	100.
Apple. Wi	nter.					_
Arkansas Black,	Perry Russett,					
Bailey Sweet,	Pewaukee,					
Baldwin,	Pryor's Red,					
Belle de Booskoop,	Rawle's Janet,					
Ben Davis (New	Red Canada,					
York Pippin),	Red Cheek Pippin,					
Buckingham,	Ribston Pippin,					
Canada Reinette,	Rome Beauty.		1			
Cooper's Market,	Smith's Cider,					
Dominie,	Sonoma,					
Duke of Devonshire,						
English Golden Rus-	and the second s					
• •	Swaar,				4	
sett,						
Esopus Spitzenburg,	Vandavana (Nautawa					
_	Vandevere (Newtown					
pin,	Spitzenburg),					
Haas,	Virginia Greening,					
Ladies' Sweeting,	Wagener,					
Lady Apple,	Walbridge.					
Lawver,	Wealthy,					
Limber Twig,	White Winter Pear-					
McMahon's White,	main,					
Mann,	Winesap,					
Missouri Pippin,	Wolf River,					
Nickajack,	Yellow Bellflower,					
Northern Spy,	Yellow Newtown Pip-					
Ortley (White Bell-	pin,					
flower),	York Imperial.					
Peck's Pleasant,	•					
	4 to 6 ft.	25	2 00	12 50	100	00
	3 to 4 ft.	20	1 50	10 00	80	00
General Grant,	Transcendent,					
Hyslop,	Van Wyck,					
Marengo,	Whitney,					
Montreal Beauty,	Yellow Siberian (Gold-					
Paul's Imperial,	en Beauty).					
Red Siberian,				1		
	s4 to 6 ft.	35	2 50	20 00	150	00
" " " 1 ven	r4 to 6 ft.	25				
" " " 1 vee	3 to 4 ft.	20	$\frac{1}{1}$ 50			
			1 30	1 00		
	nmer.					
Andre Desportes,	Bloodgood,					
Bartlett,	Clapp's Favorite,					
Beurre d'Amanlis,	Dearborn's Seedling,					
Beurre Giffard,	Doyenne d'Ete,					

		Each.	Per 10	.	Per 1	00.	Per l	000.
Page				- -				-
Pear. Lawson, or Comet,	Souv du Congress		•			Ì		
Leeonte,	Tyson.							•
Madeline,	- J : O !!							
	tumn.							
	Gray Doyenne,							
	Gansell's Bergamotte,							
cester,	Howell,							
Beurre Bosc,	Idaho,			1				
Beurre Clairgeau,	Kieffer's Hybrid,			1				
Beurre d'Anjou,	Lawrence,			1				
Beurre Diel,	Louise Bonne de Jer-							
Beurre Hardy,	sey.							
Beurre Superfin,	Mt. Vernon,							
B. S. Fox,	Onondaga (Swan's							
Brockworth Park,	Orange),							
Columbia,	Paradise d'Automne,							
Dana's Hovey,	Seekel, Sheldon,							•
Dix, Doyenne Boussock,	:							
Doyenne du Comice,								
Duehesse d'Angou-	Clere,							
leme,	White Doyenne.							
Flemish Beauty,	··· mile z oy omno:			- 1				•
	inter.							
Beurre Gris d'Hiver,				- }				
Col. Wilder,	Jean de Witte,							•
Dr. Reeder,	Josephine de Malines,							
Doyenne d'Aleneon,	Nouveau Poiteau,							
Easter Beurre,	P. Barry,		1					
	Pound Pear,							
Forrelle, or Trout	Viear of Winkfield,							
Pear,	Winter Nelis,							
Glout Moreeau,	Zoe.	25	0.4		10	۸۸	150	00
	rears 3 to 5 ft.	40	2	וטט	10	UU	150	UU
Bartlett,	Easter Beurre,							:
Beurre Hardy, Col. Wilder,	Idaho, P. Barry,							•
Duchess d'Angou-	Pound,							•
leme,	Winter Nelis.							
	, 2 years 4 to 5 ft.	25	2	00	18	00	120	00
" " "	1 year \dots 4 to 6 ft.			00			120	
<i>"</i> " " "	1 year 3 to 4 ft.			50			100	
Baumann's May,	Black Eagle,						_	
Belle d'Orleans,	Black Tartarian,							
Belle Magnifique,	Burr's Seedling,	1		1				

		Each.	Per 10.	Per 100.	Per 1000.
Cherry.					
Centennial,	Knight's Early Black,				
Cleveland Bigar-	Lincoln,				
reau,	Lewelling (Black Re-				
Coe's Transparent,	publican),				
Duchesse de Palluau,	May Duke,				
Early Lamaurie,	Napoleon Bigarreau,				
Early Richmond,	Olivet,				
Early Purple	Pontiac,				
Guigne,	Reine Hortense,				
Early Rivers,	Rockport Bigarreau,				
Elton,	Schmidt's Bigarreau,				
Empress Eugenie,	Tradescant's Black-				
English Morello,	heart,				
Governor Wood,	Werder's Early Black,				
Great Bigarreau	Willamette,				
(Monstreusse de	Windsor,				
Mezcl),	Yellow Spanish.				
Guigne Marbre,	•				
Plum—On Myrobolan	, 2 years 4 to 6 ft.	35	250	20 00	
46 . ((1 year 4 to 6 ft.	25	2 00	15 00	120 00
-4 66	1 year 3 to 4 ft.	20	1 50		100 00
Belle de Septembre,	Kelsey Japan,				
Blood Plum of Satsu-					
ma,	McLaughlin,				
Botan,	Marianna,				
Bradshaw,	Oullin's Golden,				
Burbank,	Peach Plum,				
Chabot Blood,	Perdrignon Blanc,				
Cherry Plum,	Prince Englebert,				
Clyman,	Prince of Wales,				
Coc's Golden Drop,	Quackenboss,				
Coe's Late Red,	Red Egg,				
Columbia,	River's Early Prolific,				
Czar,	Royal Hative,				
Damas Noir,	Simon (Prunus Simonii),				
Damson,	Shropshire Damson,				
Duane's Purple,	Smith's Orleans,				•
General Hand,	Victoria,				
Green Gage,	Washington,				
Imperial Gage,	Weaver,				
Jefferson,	Wild Goose.				
	ear 4 to 6 ft.	25	2 00	15 00	125 00
" " " 1 ye	ear 3 to 4 ft.	20	$\frac{1}{1}$ 50		100 00
Burbank,	Simon.				_000
Clyman,					
,		-			

	Marie	Each.	Don 10	Don 100	I Thou 1000
		Each.	Per 10.	Per 100.	Per 1000.
Prune—On Myrobolan	, 2 years 4 to 6 ft.	35	2 50	20 00	
66 66 66	1 year 4 to 6 ft.	25			120 00
66 66	1 year \dots 3 to 4 ft.	20	1 50	12 00	100 00
	Hungarian,				
	Silver,				
	St. Catherine,				
	St. Martin's,				
	fragedy,				
	Wangenheim.	0.5	0.00	40.00	00.00
Prune—On Myrobolan,	2 years 4 to 6 ft.	25		$\frac{10}{10} \frac{00}{00}$	
	1 year 4 to 6 ft.	20			80 00
	1 year3 to 4 ft.	1 5	1 00	8 00	60 00
French and Robe de S		25	1 50	9 00	60 00
Prune—On Almond, Fr		$\frac{25}{15}$	$\begin{array}{cc} 1 & 50 \\ 1 & 00 \end{array}$	8 00	
	T year o to T It.	25	1 50	$\begin{array}{c} 6 & 00 \\ 8 & 00 \end{array}$	
ic ic ic	" 1 year4 to 6 ft. " 1 year3 to 4 ft.	15	1 00	6 00	
	Silver and Tragedy,	10	1 00	0 00	00 00
	ar4 to 6 ft.	25	2 00	12 50	100 00
Peach—On Peach, 1 ye	ar 4 to 6 ft	25	$\begin{bmatrix} 2 & 00 \\ 2 & 00 \end{bmatrix}$	12 50	
	ar 3 to 4 ft.	$\frac{20}{20}$	$\tilde{1}$ 50		80 00
	Morris White,	-0	1 00	10 00	00 00
	Auir,				
	Newhall,				
	Nicholl's Orange Cling,				
California Cling, (Old Mixon Free,				
Coolidge's Favorite, I					
	Phillip's Cling,				
Elberta, I	Pride of Idalio,				
Foster, I	Runyon's Orange				
Geo. Late Cling,	Cling,				
Golden Cling,	Salway,				
	Seller's Cling,				
	susquehanna,				
	mock's Late,				
	trawberry,	.			
	stump,				
	Tuscan Cling,			+	
Lovell,	Waterloo,				
	Vilkens Cling,				
	Tellow St. John.				
McKevitt's Cling,	1 40 2 54	0.5	2 00	16 00	150.00
Apricot—On Peach, 1		25	2 00	16 00	
	year 3 to 4 ft.	20	1 50	14 00	120 00
Breda,	arge Early Montga-		1		
-	met, Ioorpark,				
Tactalon II Ro	LOOI park,				

		Each.	Per lø.	Per 100.	Per 1000.
Apricot.	T) 1				
Newcastle Early,	Royal.				
Pringle,	on 1 years A to 6 ft	30	2 50	18 00	
Apricot—On Myrobol	an, 1 year4 to 6 ft. 1 year 3 to 4 ft.	25	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Blenheim,	Moorpark,	20	2 00	19 00	
Hemskirke,	Royal.				
	1 year 3 to 5 ft.	25	2 00	15 00	
	Moorpark,				
Hemskirke,	Peach.				
Nectarine—On Peach	, 1 year4 to 6 ft.	25	2 00	15 00	125 00
	1 year3 to 4 ft.	20	1 50	12 50	100 00
Advance,	Humboldt,				
Boston,	Lord Napier,				
	Victoria,				
Early Newington,	New White.				
Hardwick,	4 . O.C.	0.5	0.50	10.00	
	4 to 6 ft.	$\begin{array}{c} 35 \\ 25 \end{array}$		18 00	
	Postugal	29	2 00	15 00	i
Apple (or Orange),	Rea's Mammoth.				
Champion, Meech's Prolific,	itea s Mammoth.				
Ouince—Chinese	3 to 5 ft.	50	4 00	30 00	1
	4 to 6 ft.	50			
	3 to 4 ft.	40			
66	2 to 3 ft.	25	2 00	1	
Agen, Angelique,	Ford's Seedling,				
Angelique,	Gros Gris Biferre,				
Black Marseilles,	Grossale,				
Bondance Precoce,					3
Bourjasotte Blanche,					
	Monaco Bianco,				
	Negro Largo,				
Brown Ischia,					
Bulletin Smyrna, California Black,	Rocardi, Ronde Noir,	1			
	Ronde Violet Hative,	1			
anca,	Royal Vineyard,				
Col. di Signora Nero					
Dalmatian,	White Genoa,				
De Constantine,	White Ischia,				
Doree Norbus,	White Marseilles,				
Drop d'Or,	Yellow Celestial.				
Du Roi,			4		
	\dots 4 to 6 ft.				
66 66 66	3 to 4 ft.	25	2 00	12 00	

	Each.	Per 10.	Per 100.	Per 1000.
Fig—White Adriatic	20	1 50	10 00	
"Capri, or Wild	50	1 00	10 00	
Almond—On Almond, 1 year4 to 6 ft.	$\frac{25}{25}$	2 00	12 50	100 00
" " " 1 year3 to 4 ft.	20	1 50	10 00	
Commercial, Marie Dupuys,				
Drake's Seedling, Ne Plus Ultra,				
Flat-Fruited or Hard Nonpareil,		- 1		
Shell, Paper Shell,				
IXL, Pistache,				
Languedoc, Sultana. La Prima,				
Almond—On Peach, 1 year4 to 6 ft.	25	2 00	19.50	100 00
" " 1 year 3 to 4 ft.	$\begin{vmatrix} 23 \\ 20 \end{vmatrix}$	1 50	$\frac{12}{10} \frac{30}{00}$	
Drake's Seedling, Ne Plus Ultra,	20	1 50	10 00	30 00
IXL, Nonpareil.				
Butternut—6 to 8 ft.	75	5 00		
"4 to 6 ft.	50	4 00		
"3 to 4 ft.	40	3 00		
Chestnut—American Sweet 3 to 4 ft.	50	4 00		
"Italian or Spanish 8 to 10 ft.		7 50	60 00	
0 to 0 11.	75	5 00	40 00	
± 10 0 16.	50	4 00	35 00	
" " "3 to 4 ft. " Japan Mammoth, Grafted.3 to 4 ft.	35 75	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25 00	
" Maron de Lyon, Noir Ha-	10	0 00		
tire and Numbo, Grafted . 4 to 6 ft.	75	5 00		
"Early Maron, Maron Com-	, 0	0 00		
bale, Maron de Lyon, Mar-				
on Nouzillard, Noir Hative				
and Numbo, Grafted 3 to 4 ft.	50	4 00		
" Maron Combale Maron de		1		
Lyon, Noir Hative and	4.0	9.50		
Numbo, Grafted 2 to 3 ft.	40	3 50		
Filberts—English Red Hazel4 to 6 ft.	75	$\begin{bmatrix} 7 & 50 \\ 5 & 00 \end{bmatrix}$		
" Named Sorts 3 to 4 ft.	1 00	7 50		
Cosford Nut, Macrocarpa,	1 00	. 00		
Cut-leaved, Mer. de Bollivillar,				
Dwarf Prolific, Nottingham Prolific,		1		
Fertile de Contard Precoce de Frauendorf		1		
Grant de Halle, Prolific Cob, Imp. de Trebezand, Purple-leaved.				
Imp. de Trebezand, Purple-leaved.	F 0	4	-	
Pecan—	50	4 00		
" Pistachio Nut—(Pistachio Vera) 4 to 5 ft. Pistachio Nut—(Pistachio Vera) 4 to 6 ft.	40	3 00		
1 Istacino vera). 4 to 0 II.	1 00	7 50		

								E	Each.	Per	10.	Per	100.	Per 1000.
Walnut-	-American	Blaek.	, Trans	1	2 to	14	ft.	1	00	7	50			
4.6	44	66	66	1	0 to	12	ft.		75	5	00			
. 6	46	44	66		8 to	10	ft.		50	4	00	35	00	
66	44	66	66		6 to	8	ft.		40	3	00	25	00	
4.6	66	66	46		4 to	6	ft.		35	2	50	Į.	00	
6.6	66	66	66		3 to	4	ft.		25	2	00	15	00	
4.	California	6 6	46	1	0 to	12	ft.		75	5	00			
٤,	66	6.6	6 6		8 to	10	ft.		50	4	00	30	00	
6.6	66	66	66		6 to	8	ft.	î	35	2	50	20	00	
6.6	English				6 to	8	ft.		50	4	00			
44	66				4 to	6	ft.		35	2	50	20	00	
44	66		• • • • •		3 to	4	ft.		25	2	00	18	00	150 00
is a	A. Bijou,	Grafte	$ed\dots$		3 to	4	ft.	1	00	7	50			
6.6	Chaberte,													
	English.				8 to	10	ft.	1	-00	7	50			
6.6	Chaberte,	-Gra	fted	on										
	English				6 to	8	ft.	ĺ	75	6	00			
٤.	Parisienne										į			
	Grafted				4 to	6	ft.		75	5	00			
66	Chaberte,													
	Franque			te,										
	Parisieni													
	Grafted				3 to	4	ft.		50	4	00			
66	Chaberte,													
	Parisienn							1						
	Grafted													
	fornia				4 to	6	ft.	1	50	10	00	75	00	
6.6	Chaberte, C							_						
	Franquet			ne,										
	and Vo													
	on Black				3 to	4	ft.	1	00	7	50			
44	Chaberte, I							_						
	Parisienn			ev.					i				1	
	Grafted													
	fornia .				2 to	3	ft.		75	6	00			
66	Præpartur	ien T	rans		8 to	10	ft.	1	00	7	50			
6.	* 66		٠.	!	6 to	8	ft.		75		00			
66	66		٠.	'	4 to	6	ft.		60		00	40	00	
66	66		66	6	3 to	4	ft.		50	4	00	35		
66	Serotina, o	r St. J			_		- •							
	Trans .				6 to	8	ft.	1	00	7	50			
66	Serotina, o	_												
	Trans				4 to	6	ft.		75	6	00			
66	Santa Bar										-			
	Trans.			,	6 to	8	ft.		50	4	00	30	00	
					5 60		400		501		001	00	001	

					Each	Per	10.	Per	100.	Per l	000.
			~			-					
Walnut—S				G C:			F 0	25	0.0	100	0.0
"				6 ft.	40	3	50	25	00	180	00
. 5	anta Bar		,	1 .64	0.1		00	15	۸۸	190	٥٥
Orange and		Constant		4 ft.	28		UU	19	UU	130	UU
Orange and	r Hemon-	- Grajtea	5 to	6 ft.	2 50	20	00				
66 66	66	66		5 ft.				125	00		
66 66	66	66		4 ft.		1		100			
66 66	66	66		3 ft.		1	00	1	00		
ORAN	GE—Was	hington			i						
	Har	t's Tardif	f, Homo	ssassa,							
	Jopp	oa, Konah	, Maltese	Blood,							
	Med	. Sweet,	Mandarin	, Par-							
		Brown, S	t. Micha	el, Va-							
4		a Late.	T . 1	G .							
LEMO	on — Eure			Sweet							
T ! 4 :		l, Villa Fr			E (00				
Limes—4-in	nen pots,	to 12 inc	enes.		50	4	00	•			
Persimmon		se, Gra n here two		G ft	50	1	00	30	00		
66		se, Gra		0 16.	0(T	00	90	00		
		here two		4 ft.	4(3	00	25	00		
66		se, Import		1 11.			00		00		
				4 ft.	38	2	50	20	00	1	
66	Americ	an	4 to		50		00				
"	66		3 to		40		00				
Pomegrana	te—Swee	t Fruited	l and								
		b-acid		4 ft.	50	3	50				
66		et Fruitce									
		b-acid		3 ft.	38	2	50				
66		et Fruite		0.0			0.0				
66		b-acid		o Zit.	2		00				
•		mosilla,	*								
		nell and Sp uby		3 ft.	50	1 4	00				
66		nish Ruby			1		00				
Guava-Po						4	00				
Carob—Pot					1		50	1			
Hovenia-	Dulcis		3 to	4 ft.	_		00				
Loquat—L			ted 3 to	o 4 ft.	1 0		50				
66	66	; c	2 to	3 ft.	1		00				
	rom Seed				[00				
66	66 66			5 ft.			00				
(6		pot grown	3 to		1		00				
((N = 31 - 1 N	" " " " " " " " " " " " " " " " " " " "	66 " 66		3 ft.			00				
Medlar—N	ottinghan	1	4 to	5 ft.	5) 4	00	1		l.	

					Each.	Per	10.	Per	100.	Per l	.000.
Mulberry-	-Downing's	s Everbearing	g 6 to	8 ft.	 50	4	00	30	00		_
"	"	66	4 to	6 ft.	40	3	00		00		
64	Lick's A	merican	. 6 to	8 ft.	50	4	00				
٠ 6		erican			75	5	00				
66		• • • • • • • • • • • • • • • • • • • •			50	4	00	30			
"	66	• • • • • •		8 ft.	40	3	00		00		
(• • • • • •		6 ft.	30	2	50		00		
66	11	• • • • • • • • • • • • • • • • • • • •		8 ft.	50	4	00		00		
66		• • • • • • • • •		6 ft.	40	3	00	25	00		
66			_	6 ft. 4 ft.	$\begin{array}{c c} 50 \\ 40 \end{array}$	4 3	00				
Olive—All	· -	offered have			40	9	VV				
		l, are stocky a									
n	ished with	roots. The g	rrafted	trees							
a	re worked	on Wild an	d Pich	oline	1						
		rs old or mor		e dig					•		
		ith bare ro		U							
		le limbs to									
n	nain stem,	so there is	little of	f the							
		and conse									
		in transplant									
		ps should b					- N				
_		irth to one-th									
		the roots sho	uld nev	er be							
	llowed to b		ວ :	1:	1 00	17	50				
Onve-Mis		10 ft. $1\frac{1}{2}$ to $\frac{1}{2}$ 8 ft. 1 to $\frac{1}{2}$		mam.	$\begin{array}{c c} 1 & 00 \\ \hline & 75 \end{array}$	6	$\begin{array}{c} 50 \\ 00 \end{array}$	45	۵۵	400	ΔΛ
66		6 ft. $\frac{3}{4}$ to		66	60	5	00			350	
66	"3 to			"	50	4	00			250	
" Pic		10 ft. 1½ to		66	75	6	00	90	00	200	00
66			$1\frac{1}{2}$ in.	66	60	5.	00	40	00		
44		6 ft. \(\frac{3}{4}\) to	_	66	50	4	00	30	00		
" Gra	afted8 to	10 ft. 13 to 8		66	1 50			100	00		
66 60		8 ft. 1½ to 1		66	1 00		00			600	00
66 60		6 ft. 1 to 1		44	75			50			
66 66		4 ft. $\frac{3}{4}$ to 1		66	60			40			
66 66	2 to			66	50	4	00	35	00	250	00
Amellan,		Manzanillo,									
Atro-Rub		Nevadillo Bl	lanco,								
Atro-Viol		Nigerina,									
Beca Ruf	,	Nigricans,									
Columella Lechin (1		Oblonga,									
Spanish		Polymorpha Praecox,	"								
Luques,	1/,	Pendulina,									
Macrocar	na	Regalis,									
Lattorotar	Pa,	21.84110,		1	1		}		1		

=			1			
			Each.	Per 10.	Per 100.	Per 1000.
0	live.					
		Uvaria,				
	Salonica,	Verdale.	•			
0	live-New, Grafted.	4 to 6 ft. 1 to 1\frac{1}{4} in. diam.	1 00	7 50		,
		3 to 4 ft. \(\frac{3}{4}\) to 1 in. diam.	75	6 00		
		Radiola,				
		Rapuina,				
	Coregiola,	Razzo,				
	Pendoulier.	Taggiasco.				
O	live—New, Grafted.	3 to 4 ft. \(\frac{3}{4}\) to 1 in. diam.	1 00	7 50		
		2 to 3 ft. $\frac{1}{2}$ to $\frac{3}{4}$ in. diam.	75	6 00		
	Conditiva,	Frontojo,				
	Cucco,	Marajolo.				
	Da Salare,		-			
0	live—Grown from C					
		to 4 ft. $\frac{3}{8}$ to $\frac{1}{2}$ in. diam.	50	4 00	30 00	250 00
	Lechin (Huff's	Manzanillo,			-	
		Nevadillo Blanco.				
G	rapes—Foreign		10	50	2 00	12 00
	Flame Tokay,	Muscat of Alexandria,				
	Muscatello Colco	White Sweetwater.				
	Blanco,					
G	rapes—Foreign		10	50	3 00	15 00
		Huasco,				•
	Black Ferrara,	Largo Bloom,				
	" Hamburg,	Malbec,				
	" Malvoise,	Mataro,				
	" Morocco,	Muscat Hamburg,				
	Cabernet Sauvignon,	(Black Muscat,)				
	California, (or Mis-					
	sion,)	Purple Damascus,				
	Carignan,	Raisinotte,				
	Chasselas Rose,	Rose of Peru,				
	Cornichon,	Sabalskanski,				
	Emperor,	Sauvignon,				
	Folle Blanche,	Sultana,				
	Franken Reisling,	Verdel,				
	Golden Chasselas,	Zante,				
	Grenache,	Zinfandel.	15	1 00		
(Frapes—Foreign	Faula Cilman Face	15	1 00		
	Barbarossa,	Early Silver Fron-				
	Black Tokay,	tignon,				
	Bowood Muscat,	Early Smyrna Fron-				
	Buckland's Sweet-	tignon,				
	water,	General de la Mar-				
	Canon Hall Muscat,	mora,	1			

		Each.	Per	10.	Per	100.	Per	1 00.
Grapes.								
Golden Champion,	Primivis Frontignon,							
Golden Hamburg,	Royal Muscadine,							
Golden Queen,	Ryton Muscat,							
Gros Colmar,	Syrian,							
Gros Maroc	Trentham Black,							
Large Chili Rose,	White Lisbon,							
Lady Down's,	White Tokay.							
Grapes—Foreign		10		75	4	00		
Alicante Bouschet,	Mondeuse,	10		10	-	UU		
Berger,	Palomino,							
Cabernet Frane,	Petit Bouschet,							•
Charbono,	Pfeffer's Black Bur-							
Chasselas Violet,	gundy,							
Cinsant,	Portal's Plousard,							
Clairette Blanch,	Semillon,							
Crabb's Black Bur-	St. Geo. Pinot,							
gundy,	Tenturier,							
Feher Zagos,	Trosseau,							
Johannisberg Reis-	Verdelho,							
ling,	Verdot.							
Macaboe,								0
	ompson's Seedless	15	1	00		00	25	00
Grapes—Riparia, Roo	oted Cuttings, 1 year				3	00	15	00
" Seed	Illings, 1 year				2	00	12	00
		15	1	00	6	00	50	00
Catawba,	Isabella,							
Concord,	Lenoir.							
and the second		20	1	50	10	00		
Agawam,	Iona,							
Barry,	Martha,							
Dclaware,	Moore's Early,							
Diana,	Niagara,							
Duchess,	Pocklington,							
Elvira,	Rebecca,						-	
Goetlie,	Salem,							
Hartford Prolific,	Triumph,					1		
Herbemont,	Vergennes.	25	ຄ	00		1		
Grapes—American	Norton's Va.,	25	4	00		1		
Amber,								
Bacchus,	Othello,							
Essex,	Pearl,							
Jefferson,	Prentiss,							
Lady Washington,	Uhland,							
Massasoit,	Worden,							
Noah,	Wyoming.]				

	Each.	Per 10.	Per 100.	Per 1000.
Grapes—American	35	3 00		
Empire State, Moore's Diamond.	50	4 00	20.00	
Grapes—American, "The Pierce" (New)	50	4 00	30 00	
A sport from Isabella, originating with Mr. J. P. Pierce, of Santa Clara. The foliage				
is remarkably large, and the vine an ex-				
ceedingly strong grower and prolific bear-				
er. The berries are of extraordinary				
size, twice as large as those of its parent,				
black with light bloom, and when ripe are				
exceedingly sweet, delicious, and slightly aromatic, the pulp readily dissolving. Mr.				
Pierce has had it in cultivation under every				
condition, and it has remained constant,				
showing no indication of running back to				
the parent. The entire crop of two acres				
has been shipped to San Francisco by Mr.			F	
Picrce for the past seven years under the	,		ja i	
name of Isabella Regia, and always realizes the highest market price. We have ar-			, i	2.4
ranged with Mr. Pierce for the exclusive			1	
right to propagate and distribute this val-			1	
uable new grape. The past summer we			1	`
have shipped fruit of our own growing to				,
both the Eastern and San Francisco mar-			S 3	
kets, and it has fully maintained its position.			-	
Currants—2 years	15	1 00	6 00	50 00
" 1 year	10	75		40 00
Baldwin's Black, La Versailles,				
Black Grape, Lee's Prolific,				
Black Naples, Ogden's Black,				
Cherry, Red Defiance, Fay's Prolific, Red Gondouin,				
Fertile de Palluau, White Dutch,				
Ismay's Prolific, White Grape.				
Gooseberry—Berkeley, 2 years	15			
year	10	75		
" Champion, 2 years	20	$\begin{array}{c} 1 & 50 \\ 1 & 00 \end{array}$	10 00	
" 1 year	$\begin{array}{c c} 15 \\ 25 \end{array}$	$\begin{array}{cc} 1 & 00 \\ 2 & 00 \end{array}$		
" 1 year	20	$\frac{1}{1} \frac{50}{50}$		1
" Houghton, 2 years	15	1 00		1
" 1 year	10	75	,	•
" Smith's Improved, 2 years	25	2 00	15 00	

			Each.	Per	10,	Per 1	.00.	Per 10	000.
Gooseberry-	-English,	Conquering Hero, 2							
		years	30	2	50	20	00		
46	46	Crown Bob, 2 years	30	2	50	20	00		
46	66	Eskender Bey, 2 years	30	2	50	20	00		
46	66	Invincible, 2 years	30	2	50	20	00		
46	66	Prince Regent, 2 years	30		50		00		
46	66	Robin Hood, 2 years.	30	2	50	20	00		
46	46	White Smith, 2 years	30	2	50	20	00		
66	66	Whinham's Industry,							
		2 years	35	3	00	25	00		
66	66	Assorted, Other Vari-							
		eties, 2 years	30	2	50	20	00		
Blackberry-			10		50				00
Crandall's I						_			
Early Harv	est.	Wilson's Early.							
Kittatinny,		<i>J</i>							
			15	1	00	8	00		
Evergreen.		Wilson, Jr.	10	_			•		
Dallas.		White Blackberry.							
Dewberry-	Lucretia .		15	1	00	8	00		
		eties	10		50		00		00
Cuthbert,		Herstine,	10		00	_	00		
		Lost Rubies,							
Hansel,		Marlboro.							
		*** *** * * * * * * * * * * * * * * * *	15	1	00	8	00	1	
Eastollf		Hornet	10		00	, ,	00		
Hansel		Hornet, Thompson's Early.						1	
Raspherry-	-Yellow V	arieties	15	1	00	6	00		
Golden One	en	Yellow Antwerp.	10	1	00		00	1	
Raspherry-	-Black Ca	ips	10		75	5	00		
Davidson's	Thornless	Mammoth Cluster,	10				00	1	
Doolittle,		Oliio,							
Grean	· · · · · · · · · · · · · · · · · · ·	Schaffer's Colossal,					,		
Hilbourne,		Tyler.							
Strawberry-	_(Per 10	,000, \$40)		Į.	50	1	00	6	00
Captain Ja		Parker Earle,		1					00
Gandy,	OK,	Schuster's Gem,							
Longworth	's Prolific								
Lovett's Ea		William Parry,							
Michell's E		Wilson's Albany.				1			
Minor's Pro		Tribuit o zaroany.							
Strawberry-					75	9	00	10	00
Bubach's N	To. 5.	Jessie.	ŀ		16		00		00
Great Pacit		Viola.							
Iowa Beaut	•	1 2010.				M			
		ollar''		1	00	1	00		
Word Woodly	Inc D			1 1	00	1		1	

				
	Each.	Per 10.	Per 100.	Per 1000.
Asparagus—Conover's Colossal (per 10,000, \$40.00), 1 year		50	1 00	5 00
" Palmetto (per 10,000, \$60.00), 1 year	95		$\begin{bmatrix} 2 & 00 \\ 10 & 00 \end{bmatrix}$	
Rhubarb—Myatt's Linnæus '' Lorenzo Sea Kale—	25 25 50		$\begin{vmatrix} 10 & 00 \\ 10 & 00 \end{vmatrix}$	
Hop Roots—	25	50 2 00		
Horse Radish— Caper, Lavender,	25	2 00		
Rue, Sage and Thyme Opuntia Ficus—Indica (Indian Fig Cactus)	25 50			

Ornamental Department.

Deciduous Shade Trees.

	1			
,	Each.	Per 10.	Per 10).	Per 1000.
Acacia—Julibrissin 8 to 10 ft.	50	4 00		
" 6 to 8 ft,	40	3 00		
Ailanthus—Glandulosa	75	6 00		
"	50	4 00		
" 5 to 7 ft.	35	2 50		
Alder—Cordata (Heart-leaved) 6 to 8 ft.	50	4 00		
" European 5 to 6 ft.	50	4 00		
Almond—Large Double-flowering. 5 to 6 ft.	50			
Ash—American White	50	4 00		
" " sto 10 ft.	40	3 00		
" European	50	4 00		
"Flowering (Ornus) $1\frac{1}{2}$ to 2 ft.	35	$\frac{1}{2}$ 50		
Beech—European				
" " 4 to 5 ft.	75			
" Cut-leaved 3 to 4 ft.				
" Purple-leaved 3 to 4 ft.	1 1			
" " Lupic-reaved 2 to 3 ft.	1 00			
Birch—European White 10 to 12 ft.	75	5 00		
" " 8 to 10 ft.	50	4 00		
" " to 10 10 1t.	40	$\frac{1}{3} \frac{00}{00}$		
" Purple-leaved12 to 14 ft.	1	5 00		
	75			1
0 10 0 11.	1			
opiight o to to it.	50			
" " 3 to 4 ft.	50			

	Each.	Per 10.	Per 100.	Per 1000.
Buckeye—Ohio 1 to $1\frac{1}{2}$ ft.	50			
Butternut— 6 to 8 ft.	75	5 00		
" 4 to 6 ft.	50	4 00		•
" 3 to 4 ft.	40	3 00		
Broussonetia (Paper Mulberry) — . 12 to 14 ft.	75	6 00		
" .10 to 12 ft.	50	4 00		
Catalpa—Golden-leaved 6 to 8 ft.	1 00		1	
" " … 4 to 6 ft.	75			
" Kaempferii 8 to 10 ft.	50	4 00		
" 3 to 4 ft.	35	2 50		
"Speciosa	1 00	8 00		
"	75	6 00		
" 8 to 10 ft.	50	4 00		
" 6 to 8 ft.	40	3 00		
" Syringafolia 10 to 12 ft.	75	5 00		
" 8 to 10 ft.	50	4 00		
" 6 to 8 ft.	40	3 00		
The state of the s	1 00	7 50	60 00	
" " " 6 to 8 ft.	75	5 00	40 00	
+ 10 0 11.	50	4 00	35 00	
	40	3 00	25 00	
Elm—American Black 12 to 14 ft.	1 00	7 50		
	75	5 00		
yy inte10 to 12 It.	75 50	$\begin{array}{ccc} 5 & 00 \\ 4 & 00 \end{array}$		
" " 8 to 10 ft. " " 6 to 8 ft.	40	3 00		
" Cork-barked	75	5 00	40 00	
" " to 12 1t.	50	4 00	30 00	
" " 6 to 8 ft.	40	3 00	20 00	
"Cucullata 8 to 10 ft.	50	4 00	20 00	
" English or French 12 to 14 ft.	75	5 00		
" " "10 to 12 ft.	50	4 00	25 00	
" " " " 8 to 10 ft.	40	3 00	20 00	
"Huntingdon	1 00	7 50		
"	75	5 00		
" 8 to 10 ft.	50	4 00		
" Monumentalis 8 to 10 ft.	50	4 00		
Purple-leaved 10 to 12 ft.	75	5 00		
" " 8 to 10 ft.	50	4 00		
" Variegated 8 to 10 ft.	50	4 00		
Horse Chestnut—Red-flowering 5 to 6 ft.				
" " 4 to 5 ft.	75	10.00		
Winte12 to 14 It.		$\frac{12}{10} \frac{00}{00}$	75.00	
10 10 12 11.		10 00	75 00	
0 10 10 11.		7 50	60 00	
" " " 6 to 8 ft.	75	6 00	50 00	

	1 1			
	Each.	Per 10.	Per 100.	Per 1000.
Judas Tree—(Red Bud) 8 to 10 ft.	75	5.00		
" " to 8 ft.	50	4 00		
Kentucky Coffee Tree— 6 to 8 ft.	75	5 00		ĺ
9 to 0 It.	50 75	$\begin{array}{cc} 4 & 00 \\ 5 & 00 \end{array}$		
Kolreuteria—Paniculata 8 to 10 ft. Laburnum— 4 to 5 ft.	50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
Larch—European, pot-grown 1½ to 2 ft.	50	1 00		
" Japanese 8 to 10 ft.	75	5 00		
Linden—American 8 to 10 ft.	75	5 00		
" 6 to 8 ft.	50	4 00		
	$\begin{vmatrix} 1 & 00 \\ 5 & 5 \end{vmatrix}$	0.00	50.00	
	75 60	6 00		
" " 8 to 10 ft. " " 6 to 8 ft.	50	$\begin{array}{ccc} 5 & 00 \\ 4 & 00 \end{array}$	$\frac{40}{35} \frac{00}{00}$	
"White or Silver-leaved10 to 12 ft.		7 50	00 00	
Locust—Bessoniana (Thornless)12 to 14 ft.	75	5 00	35 00	
" "10 to 12 ft.	50	4 00	30 00	
" 8 to 10 ft.	40	3 00	25 00	
" Common or Black 12 to 14 ft.	50	4 00	30 00	
" " " 10 to 12 ft. " " 8 to 10 ft.	$\begin{array}{c} 40 \\ 35 \end{array}$	$\begin{bmatrix} 3 & 00 \\ 2 & 50 \end{bmatrix}$	$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$	
" Decaisneana	75	5 00	20 00	
" 10 to 12 ft.	50	4 00		
" Honey 8 to 10 ft.	50	4 00		
" " to 8 ft.	40	3 00		
"Inermis 8 to 10 ft.				
" " 5 to 6 ft.	75	5 00		
	50	$\begin{array}{c c} 4 & 00 \\ 7 & 50 \end{array}$		
" " 1 to 0 ft. 3 to 4 ft.	75	5 00		
	1 00	7 50		
" 4 to 6 ft.	75	5 00		
"Conspicua 3 to 4 ft.				
" Gracilis 3 to 4 ft.				
" Halleana $1\frac{1}{2}$ to 2 ft. Halleana $1\frac{1}{2}$ to 2 ft.	$\begin{bmatrix} 75 \\ 1 & 00 \end{bmatrix}$			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
" " 3 to 4 ft.	- 1			
" Lennei 5 to 6 ft.				
" Purpurea 3 to 4 ft.	1 00			
"Rubra 3 to 4 ft.				
" Soulangeana 2 to 3 ft.				
" Stellata 3 to 4 ft				
Maiden Hair Tree—(Salisburia) 8 to 10 ft.		7 50		
" " 6 to 8 ft.	75	6 00		
" " 4 to 6 ft.	50	4 00		

		Each.	Per 10.	Per 100.	Per 1000.
Maple-	-Ash-leaved (Box Elder)12 to 14 ft.	50	$\frac{-}{4} 00$	30 00	
"	" 10 to 12 ft.	40	3 00	25 00	
66	" 8 to 10 ft.	35	2 50		
6.6	" 6 to 8 ft.	25	2 00	15 00	
66	" Variegated 6 to 8 ft.	50	4 00		
"	California10 to 12 ft.	35	2 50	1	
66	0 10 10 11.	$\frac{25}{75}$	$\frac{2}{6} \frac{00}{00}$	15 00	
66	English Cork 12 to 14 ft. "	75 50	$\begin{array}{ccc} 6 & 00 \\ 4 & 00 \end{array}$		
٠.6	Golden 6 to 8 ft.		4 00		
66	Japanese Variegated,	1 00			
	7-inch pots 2 to 3 ft.	1 50			
	Atro-purpurea, Atro-varie-				
	gatum, Filicifolium, Pal-				
	matum, Pictum album,				
	Roseum, Sanguineum				
66	Norway	50	4 00		
66	" 8 to 10 ft.	40	3 00		
66	Oregon	75	6 00		
66	"	60	5 00		
66		50	4 00		
66	0.000011.	$\begin{bmatrix} 40 \\ 1 & 00 \end{bmatrix}$	3 00		
66	" 5 to 6 ft.	75			
66	Silver, or Soft 10 to 12 ft.	50	4 00	30 00	
66	" " 8 to 10 ft.	40	3 00	25 00	
46	" " 6 to 8 ft.	35	2 50	20 00	
•6	Sugar 6 to 8 ft.	75	5 00		
"	" 4 to 6 ft.	50	4 00		
66	Sycamore	75	5 00		
66	"	50	4 00		
66	Weir's Cut-leaved 6 to 8 ft.	50	4 00		
	010 011,	40	3 00	,	
MOUTH	Ain Ash—European 6 to 8 ft.	50 40	$\begin{bmatrix} 4.00 \\ 3.00 \end{bmatrix}$		
64		50	4 00		
Mulber	ry—Downing's Everbearing 6 to 8 ft.	50	4 60	30 00	
66	" 4 to 6 ft.	40	3 00	25 00	
"	Lick's American 6 to 8 ft.	50	4 00		
66	Multicaulis 8 to 10 ft.	35	2 50	20 00	
G	" 6 to 8 ft.	25	2 00	15 00	
- "	New American 10 to 12 ft.	75	5 00		
66	" 8 to 10 ft.	50	4 00	30 00	
66	" 6 to 8 ft.	40	3 00	25 00	
	" 4 to 6 ft.	30	2 50	20 00	
•	Russian 6 to 8 ft.	50	4 00	30 00	

	1 1			
	Each.	Per 10.	Per 100.	Per 1000.
Mulberry—Russian 4 to 6 ft.	40	3 00	25 00	
" White (Alba) 6 to 8 ft.	25	2 00	15 00	
Oak—Aquatica (Water Oak)10 to 12 ft.	1 00			
"Cut-leaved 6 to 8 ft.				
" English, (Robur) 10 to 12 ft.	75	6 00		
0 10 10 10.	60	5 00		
0 10 0 16.	$\begin{array}{c} 50 \\ 2 \ 00 \end{array}$	4 00	}	
Gorden o to 4 It.	1 00	7 50		
" " " 10 to 12 it.	75	6 00		
" Silver 3 to 4 ft.		0 00		
Paulownia—Imperialis 6 to 7 ft.		7 50		
" 5 to 6 ft.	75	6 00		
" " 4 to 5 ft.	60	5 00		
" 3 to 4 ft.	50	4 00		
Pecan — 5 to 6 ft.	50	4 00		
" 4 to 5 ft.	40	3 00	-	
Peach—Double Crimson 4 to 5 ft.	50	4 00		
" White 4 to 5 ft.	50	4 00		
Persimmon — American 4 to 6 ft.	50	4 00		
	40	3 00		
European 4 to 0 It.	50 40	$\frac{4}{3} \frac{00}{00}$		
Plum—(Double Flowering Sloe) 4 to 5 ft.	50	4 00		
"Purple-leaved (Pissardi) 6 to 8 ft.	50	4 00		
Poplar—Carolina 10 to 12 ft.	50	4 00		
" " 8 to 10 ft.	40	3 00		
" Lombardy12 to 14 ft.	75	5 00	40 00	
" "	50	4 00	30 00	
" 8 to 10 ft.	35	250	15 00	
" Pyramidal White 10 to 12 ft.	75	5 00		,
"White, or Silver-leaved 12 to 14 ft.	75	5 00		
0 to 0 n.	50	4 00		
Rhamnus — Purshianus 6 to 8 ft.	$\begin{vmatrix} 50 \\ 7z \end{vmatrix}$	4 00		
Service Tree—(Sorbus Domestica) 6 ft. " " 3 to 4 ft.	75 50	4 00		:
Sophora—Japonica	75	5 00		ę
" ' to 10 it.	50	$\frac{3}{4} \frac{00}{00}$:
" " 4 to 6 ft.	40	3 00		
Sycamore—European		7 50		
"	75	5 00	1	
" 8 to 10 ft.	50	4 00		
Tamarix —(Three varieties) 4 to 6 ft.	35	250		1
Taxodium—Distichum (Deciduous				s 1
Cypress) 4 to 6 ft.	75	5 00		and the second s
" 3 to 4 ft.	50	4 00		

					Each.	Per	10.	Per	160.	Per
Texas 1	Umbrelia—		8 to	9 ft.	1 00	7	50			
66	46		7 to	8 ft.	75	6	00	40	00	
66	66		6 to	7 ft.	60	5	00		00	
66-	66	• • • • • • • • • • • • • • • • • • • •	5 to	6 ft.	50		00		00	
66	64		4 to	5 ft.	40	3	00	25	00	
66	66		Ω.		35		50	20	00	
Thorn-	-Cockspur	• • • • •		4 ft.	50	4	00	20	00	
6:	Double White	· · · · · · · · · · · · · · · · · · ·		10 ft.	1 00					
66	4 44	/ • • • • • • • • • •	6 to	8 ft.	75	1	00			
8.6	6. 66		5 to	6 ft.	50	4				
66	Paul's Double			10 ft.	1 00	1	00			
46	ti ti	beamer	6 to	8 ft.	75	5	00			
66	"		5 to	6 ft.	50	4	00			
66	Paramidal			6 ft.	75	5	00			
66	D .		3 to	4 ft.	50	4	00			
66	Rubra Splend		4 to	6 ft.	75	5	00			
66				6 ft.	35	2	50			
Tulip T			6 to	7 ft.	75	5	00			
-			5 to	6 ft.	50	4	00			
66			4 to	5 ft.	40	3	00			
	Lutea—(Yel	low Wood)		10 ft.		7	50			
A It Strra		iow woodj	6 to	8 ft.	75	5	00			
TATalma	—American E	• •				7	50			
AA SIIIIII	American E	orack			75	5	00			
66	64	66		10 ft.	50		1	35	00	
66.	66		~		1	$\frac{4}{3}$	00	25	00	
46	"		6 to	8 ft.	40		00			
· · ·	66	66	4 to	6 ft.	35	2	50	20	00	
66			3 to	4 ft.	25	2	00	15	00	
46.	California				75	5	00	9.0	06	
		,		10 ft.	50	4	00	30		
	66	"	6 to	8 ft.	35	2	50	20	00	
Willow	—Golden				50	4	00	_	20	0.00
66	Cutting's O	sicr	2 inc	h				1	00	6 0
66.		rench and						_	0.0	
		varieties						2	00	
44		(Annularis)			35					
66	Sallow (Car	orea)	4 to	6 ft.	35		50	15	00	
66	Sicholdii		3 to	d ft	35	9	50		1	

Decidaoas Weeping Trees.

Each.	Per 10.	Per 100.
Ash—European 5 to 6 ft. 1 00		
"Gold-barked 5 to 6 ft. 1 00		
Beech 4 to 5 ft. 5 90		
" 3 to 4 ft. 3 00		
Birch—Cut-leaved 6 to 8 ft. 75	5 00	
" " 50 to 6 ft. 50	4 00	
" Young's 8 to 10 ft. 1 00		
Cherry—Japonica Rosea		
Elm —Camperdown	7 50	
Laburnum		
Linden 5 to 6 ft. 1 00		
Mountain Ash 5 to 6 ft. 1 00		
Mulberry—Tea's 6 to 8 ft. 1 50		
Sophora		
Thorn 6 to 8 ft. 1 00	4 00	
Willow—Common	4 00	
" " 8 to 10 ft. 40	3 00	
" Kilmarnock 4 to 6 ft. 1 00	7 50	
Lick s 12 to 14 it. 19	5 00	
90	4 00	
	3 00	
0 to 0 1t.	$\frac{2}{12} \frac{00}{00}$	
New American, 0 to 1 It. 1 50	$\frac{12}{7} \frac{00}{50}$	
" " to 6 ft. 1 00	7 50	

Evergreen Trees and Shrubs.

Nearly all the plants mentioned under this heading have been once or more transplanted, thereby greatly adding to the certainty of their growing. In order also to reduce the amount of soil and consequent freight charges, we have grown those varieties most in demand, in pots. In shipping to distant points this is especially desirable.

							Each.	Per 10.	Per 100.	Per 1000.
Acacia	—Cultriformis	, 4-inc	h pots	, 2	to 3	ft.	75	5 00)	
66	Cyanophyll		66	5	to 6	ft.	75	5 00)	
66		4	66	3	to 4	ft.	50	4 00)	
66	66	4	66	2	to 3	ft.	40	3 00)	
66	Dealbata,	5	66	3	to 4	ft.	50	4 00		

								1	Each.	Per	10.	Per 100.	Per 1000
Acacia-	–Dealbata,	5-in	ch pots,	$1\frac{1}{2}$	to	2	ft.		35	2	50		
"	Longifolia,	4	ıî i	5	to		ft.		50	4	00		
46	"	4	66	3	to	4	ft.		40	3	00		
66	66	4	6.6	2	to	3	ft.		30	2	50		
6.6	Lopantha,	5	66	6	to		ft.		50		00		
44	66	5	66	4	to		ft.		40	3	00		
"	Melanoxylon			8	to		ft.	1					
66	66		ch pots,		to		ft.		35	2	50		
"	.,	4	6.6	$1\frac{1}{2}$			ft.		25	2			
"	Mollissima,	$\frac{4}{2}$	66	$1\frac{1}{2}$			ft.		50	4			
66	Retinoides,	5		6	to		ft.		75	5	1	1	
66	"	5		4	to		ft.		50	4	00	}	
.6	"	5	46		to		ft.		40	3	00		
66	66	4	"		to		ft.		30	2	50		
46		4	"		to		ft.		25	2	00		
"	Verticillata,		66	5	to		ft.		50	4			
		$rac{4}{4}$	66	3	to		ft.		$\frac{40}{50}$	3	00		
" " " " " " " " " " " " " " " " " " "	-Papyrifera,				to	Z	ft.		50	4	00		
•	Sieboldi Vari	_			4	11	Cı	1	00	F7	50		
Aranaa	pots r ia— Bidwellii			•Т	to					7	50		
arauçar Arauçar	.ia—Didweiiii				40	1	ft.						
66	66	5-me	ch pots,				in.		50 00				
44	Braziliensis,		66	$\frac{10}{1\frac{1}{2}}$				2	00				
66	Drazmensis,	5	66	$\frac{1}{1}$				1	50				
46	Cunninghan					_		3	00				
66	""	7	iii. pous,	1				2	00				
66	Excelsa, bo	red		3				5				İ	
66	66	ii		0	ισ	$\frac{5}{2}$		3	00		- 4		
6.6	" 5-i	neh r	ots	15	to			2			- 9		
66	Imbricata, b							6	00				
66	66	66		11/2			ft.		00				
64	66	44						2	50				
66	66	4-inc	eli pots.										
Arbor V	itæ—Americ				to		ft.	_	75	5	00		
66	66		"			3	ft.		50		00		
44	Aurea Da	masa.				2	_	1					
64	Chinese V												
				6	to	7	ft.	2	50				
46	Chinese V												
		_	, - , 	4	to	5	ft.	1	50			}	
44	Chinese V												
				3	to	4	ft.	1	00				
	Chinese S				-								
			1	4	to	5	ft.	2	50				
66	Evergolde												
	Auresc					3	_		50				

-				<u> </u>			1
				Each.	Per 10.	Per 100.	Per 1000.
Arbor Vit	tæ—Evergolden (Semper						1
	Aurescens), balled	2	ft.	1 00	\		
66	Evergolden (Semper						
	Aurescens), balled	$1\frac{1}{2}$	ft.	75			
44	Geo. Peabody, balled	1	ft.	50			
46	Golden balled ,	4	ft.	2 00			
£6	66 68	3	ft.	1 50			
66	66 (6	2	ft.	1 00	7 50		
46	Gigantea, or Lobbii, 5-						
	inch pots $\dots 1^{\frac{1}{2}}$ to	2	ft.	75			
66	Gigantea, or Lobbii,						
	Variegated, balled. , 2½ to	3	ft.	2 50			
66	Japan (Filiformis),						
	balled,4 to	5	ft.	2 50			
66	Japan (Filiformis),						
	balled	3	ft.	1 50			
"	Japan Weeping (Fili-						
	formis pendula),						
	balled	3	ft.	1 50			
"	Rollinson's Golden						
	(Elegantissima),			,			
	balled	4	ft.	1 50			
64	Rollinson's Golden,						
	(Elegantissima),						
	balled	2					
66	Siberian, balled	$1\frac{1}{2}$	ft.	50	4 00		
66	Vervaene's Varie-						
	gated, balled		ft.	75			
Arbutus-	-Croomi, 7-inch pots $\dots 1^{\frac{1}{2}}$ to		ft.				
			ft.	1			
		2	ft.	75	i		
	-Japonica, 7-inch pots $1\frac{1}{2}$ to	2	ft.	1 00			}
66	Viridis Latifolia, 6-	_	٥.				
	$\frac{1}{2}$ inch pots	2	ft.	1 00			
Azalea—	Grafted Varieties, 6-inch	0	, e	1 50			
	pots $1\frac{1}{2}$ to		ft.				
Azara—N	Iacrophylla, balled 1½ to		ft.		i		
	7-inch pots		ft.	75			
	-Falcata, balled 3 to		ft.	50			
66	micrance,		ft.	50			
**	Simonii, "		ft.		1		
"	Viridis Striata, balled 3 to		ft.	50	1		
66	Violescens, balled 8 to				1		
	Offsets of above 2 to		ft.	1 15	L.		
	ia—Japonica, balled		ft.		1		
berberis-	—Darwinii, 5-inch pots $1\frac{1}{2}$ to	2	ft.	50			1

Berberis—Darwinii, 3-inch pots10 o 12 in. Box—Dwarf (Suffructicosa) 4 to 6 in.	Each.	Per 10.	Per 100.	Per 1000.
DUA DWAIL (DUILLUCHCUSA),	5	75	6 00	
" Japan, Broad-leaved, balled. 3 ft.	50	4 00		
" " 10 to 12 in.	35	$\frac{4}{2} \frac{60}{50}$		
" " Narrow " " . 1½ ft.	50	$\frac{2}{4} \frac{30}{00}$		
"Sempervirens (Common Tree Box)	00	7 00		
" balled 3 to 4 ft.	75	5 00		
" " $\frac{1}{2}$ to 2 ft.	50	4 00		
" Argentea, balled 3 to 4 ft. 1		1 00	20	
" " $\frac{11}{100}$ to 3 ft.	75	5 00		
" " " 10 to 12 in.	35	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		
" Aurea " 10 to 12 in.	35	$\frac{1}{2} 50 $		
" Drupracea "10 to 12 in.	35	2 50		
" IIansworths " 3 to 4 ft.	75	5 00		
" " 12 to 3 ft.	50	4 00		
" " " 10 to 12 in.	35	$\frac{1}{2}$ 50		
" Oliefolia, "10 to 12 in.	35	2 50		
Brachychiton—Diversifolium,5-in.				
pots 3 to 4 ft. 1	1 00			
" Poplarifolium, 5-in.				
pots $2\frac{1}{2}$ to 3 ft. 1	00			
Buddlea—Globosa, 6-in. pots 2 ft.	50			
California Bay Tree —(Oreodapline)				
balled3 to 5 ft. 1	00	7 50		
" " " … 2 ft.	50	4 00		
California Big Tree—(Sequoia				
gigantea) boxed 6 to 8 ft. 5	00	•	,	
" balled 5 to 6 ft. 2	50			
" " " $\dots \dots 1_{\frac{1}{2}}$ to 2 ft.	75	6 00		
" 6-ineh pots 1 to $1\frac{1}{2}$ ft.	75	6 00		
" Nutmeg—(Torreya)				
boxed 7 to 8 ft. 6	00			
" " balled 5 to 6 ft. 4	00			
" " 4 to 5 ft. 2				
Callistemon—Hybridum, 4-inch				
pots 3 to 4 ft. 1	00			
" Pallidum, 4-inch				
pots 3 to 4 ft. 1	00			
Camelia—Japonica, Double Pink,				
Double Red and			•	
Double White,				
balled 2 to 3 ft. 1				
" " $1\frac{1}{2}$ to 2 ft. 1				
" " 10-in. pots $.2\frac{1}{2}$ to 3 ft, 3	00			
" to $2\frac{1}{2}$ ft. 2				
" " " $1\frac{1}{2}$ to 2 ft. 2	00			

	Each.	Per 10.	Per 100.	Per 1000.
Camelia—Jap., Variegated, balled. 1½ to 2 ft.	1 50			
" 8-in. pots. $1\frac{1}{2}$ to 2 ft.				
" " 3 to 4 ft.	75			
" 2 to 3 ft.	50			
" 6-inch pots 4 to 5 ft.				
"5-inch pots 3 to 4 ft.	75	J		,
4-inch pots $1\frac{1}{2}$ to 2 ft.	50			
Cassia—Tomentosa, 7-inch pots 7 to 8 ft.	1 00			
Casuarina—Quadrivalvis, balled 5 to 6 ft.				
" 4 to 5 ft.	75			
" 4-inch pots 4 to 6 ft.				
" Stricta, balled 2 to 3 ft.	50			
" 4-inch pots 3 to 4 ft.	75			
Ceanothus—Azureus, 5-inch pots. 1 to 1½ ft.	$\frac{50}{c}$			
Cedar—Mt. Atlas (Atlantica) boxed 7 to 8 ft.				
0 to 1 tt.				
Daned \angle to $\angle_{\overline{z}}$ it.				
Deodor, or Indian, boxed 10 to 12 ft.				
	1			
" 4 to 5 ft. " 3 to 4 ft.				
" " " 10 4 II.				
" " 6-in pots. 2 to 3 ft.				
" Lebanon, boxed 9 to 12 ft.				
" " " 7 to 9 ft.				
" " " 6 to 7 ft.				
" balled 2 to 3 ft.				
Cephalotaxus—Drupracea, 5-inch				
pots $\dots 1_{\frac{1}{2}}$ to 2 ft.	1 00			
" Fortunei, balled . 2 to 3 ft.	75	1		
" " $1\frac{1}{2}$ to 2 ft.	50			
Cestrum—Aurantiacum, 8-in pots. 3 to 4 ft.	1 00			
Choisya—Ternata, balled 1 to $1\frac{1}{2}$ ft.	50			
Corynocarpus—Lævigatus, 7-inch				
pots 3 to 4 ft.	75			
Crataegus—Pyracantha, balled 3 to 4 ft.	75			
" " 2 to 3 ft.	1		1	
4-men pots. 5 to 4 It.	75			
. 2 to 5 ft.	50			
Cryptomeria—Elegans, 5-in. pots. 2½ ft. 1		1		
o aponica, baned 4 to 0 It.	1			
" 6 " 2 to $2\frac{1}{2}$ ft. " 6-inch pots 3 to 4 ft. 1	75			
" 6" " 2 to 3 ft. 1				
" Araucarioides,	. 00			
balled 1 to $1\frac{1}{2}$ ft. 1	00			
National Control of the Inches			1	

	Each. Per 10. Per 100. Per	r 1000.
G		
	namia—Sinensis, balled 2 ft. 1 00 —Braziliensis, 6-inch pots. 2 to 3 ft. 50	
Cypress-	-Braziliensis, 6-inch pots. 2 to 3 ft. 50 Goveniana, 6 " ". 3 to 4 ft. 50	
•	Guadalupensis, 6-in. ". 2 to 3 ft. 50	
66	Funeral, balled 5 to 6 ft. 75 6 00	
66	Italian, Trans. balled 8 to 10 ft. 1 00 7 50 60 00	
	" " 6 to 8 ft. 75 5 00 40 00	
66	" " " 5 to 6 ft. 50 4 00 30 00	
66	" 5-inch pots 2 to 3 ft. 50 3 50	
6.6	Lawsoniana (Lawsons)	
	balled 4 to 5 ft. 1 00	
60	" 3 to 4 ft. 75 5 00	
66	" 6-inch pots 3 to 4 ft. 1 00 7 50	
4.6	" 6 " " 2 to 3 ft. 75 5 00	
46	" argentea, balled. 2 to $2\frac{1}{2}$ ft. 1 50	
46	12 11. 11 00	
46	14164 12 16. 1 00	
	" stricta viridis, balled $2\frac{1}{2}$ ft. $\begin{vmatrix} 1 & 00 \end{vmatrix}$	
66	Lusitanica " 4 to 5 ft 1 00	
çc	" ' ' 3 to 4 ft. 75	
6 <	" 5-inch pots. 3 to 4 ft. 1 00	
46	" 5 " " 2 to 3 ft. 75	
66	Monterey, Transplanted	
	balled 6 to 8 ft. 50 4 00 30 00	
66	" " 4 to 6 ft. 40 3 00 25 00	
46	" " 3 to 4 ft. 35 2 50 20 00	
6.6	" 2 to 3 ft. 25 2 00 15 00	
66	" 1 to 2 ft. 20 1 50 12 00	
44	" 5-inch pots. 2 to 3 ft. 35 2 50 20 00	
66	"Transplanted in boxes 2	0 00
44		80 00
•	" Transplanted in boxes 1 year, 8 to 10 inches. 3 00 2	0.00
66	"Variegated,	0 00
	balled $1\frac{1}{2}$ to 2 ft. 1 00	
. 66	Torulosa, 5-inch pots 1½ to 2 ft. 1 00	
Daphne-	-White flowering, balled 3 to 4 ft. 2 50	
"	Variegated " $2\frac{1}{2}$ to 3 ft. 2 00	
66	" $1\frac{1}{2}$ to 2 ft. 150	
Diosma-		
	5 —Japonica 5 " 1 to $1\frac{1}{2}$ ft. 75	
	ia—Besteriana 7-inch pots. 2 to 3 ft. 75	
"	Leucantha 7	
66	macrantina 1 to 12 ft. 10	
,,,	Roseum 7 '' ½ to 2 ft. 75	

	· ·	Each.	Per 10.	Per 100.	Per 1000.
Encelvatus	-Globulus (Blue Gum),				
Lucarypous	5-inch pots 5 to 6 ft.	35	2 50	20 00	
64	Globulus, 5-inch pots. 4 to 5 ft.	25	$\frac{1}{2} \frac{1}{00}$		
46	Globulus, Transplant-				
	ed in boxes, 2 years 15 to 18 in.			4 00	3 0 00
66	Globulus, Transplant-				
	ed in boxes, 1 year. 8 to 10 in.			3 00	20 00
66	Viminalis (Red Gum),				
	5-incli pots 4 to 5 ft.	1			
66	Viminalis, 5-inch pots 3 to 4 ft.	25	2 00	15 00	
66	Viminalis, Trans. in			4 00	20.00
66	boxes, 2 years 12 to 15 in.			4 00	30 00
**	Viminalis, Trans. in			3 00	20 00
T	boxes, 1 year 6 to 8 in.		4 00	3 00	20 00
Euonymus-	—Japonica, balled 3 to 4 ft. " " 1 to $1\frac{1}{2}$ ft.		$\begin{array}{c c} 4 & 00 \\ 3 & 00 \end{array}$		
66	"Duc d'Anjou,	40	3 00		
	balled 3 to 4 ft.	50	4 00		
46	"Duc d'Anjou,		1 00		
	balled 2 to 3 ft.	40	3 00		
66	"Golden-leaved,				
	balled 2 to 3 ft.	50	4 00		
46	" Golden-margined,				
	balled $1\frac{1}{2}$ to 2 ft.	50	4 00		
46	" Pulchellum,				
	balled 1 ft.	50	4 00		1
66	"Silver variegated,				
	balled 5 to 6 ft.	50	4 00		
44	"Silver variegated,	40	0.00		
66	balled $1\frac{1}{2}$ to 2 ft.			1	
	"Tricolor, 3-in. pots 1 ft. Imbricata, 5-inch pots 2 to 3 ft.		1		
Figure May	Imbricata, 5-inch pots 2 to 3 ft. crophylla (Rubber Tree),	30			
1 icus—ma	inch pots 3 to 4 ft.	2 00			
	atifolia, balled 5 to 7 ft.				
	lliptica, 7-inch pots $1\frac{1}{2}$ to 2 ft.)		
	Candicans, 3-inch pots 2 to 3 ft.				
	inch pots $\dots 1_{\frac{1}{2}}$ to 2 ft.	1.1.1			
	-Robusta, boxed 8 to 9 ft				1
66	" 3-inch pots 1 to $1\frac{1}{2}$ ft.	35		1	
	editerranean, 4-inch pots. 10 to 12 in		1		
	ropean, balled 3 to 4 ft.				
" "					
	den Queen, balled 2 ft.				
	margined, " $1\frac{1}{2}$ to 2 ft.				
	variegated, " 3 to 4 ft.	4 00	1	1	T

		Each.	Per 10.	Per 100.	Per 1000.
Holly-	-Golden, variegated, balled. 2 to 3 ft.	3 00			
"	Hedgehog, balled $1\frac{1}{2}$ ft.				
66	Silver-margined, balled 3 to 4 ft.	4 00			
66	" " 2 to 3 ft.				
66	" variegated, " \dots $1\frac{1}{2}$ ft.				
66	" tricolor, " 2 to 3 ft.				1
_	er—Bermudiana, " 4 to 5 ft.	1)			
6.6	" 3 ft.				
6.	" 2 ft.				
6.6	Irish, " 2 to 3 ft.				
. 6	" 1 to 2 ft.	75			
6.6	Japan, " 3 to 4 ft.				
66	Japan Variegated, balled 2 to $2\frac{1}{2}$ ft.				
66	Japan Weeping, "5 to 6 ft.	1 1			
۲,	Prostrata, 6-ineh pots 1 ft.				
	English, balled 5 to 6 ft.				
	" " $\frac{1}{2}$ to $\frac{5}{2}$ ft.	1 1			
6.6	Large-leaved, balled 6 to 7 ft.				
"	5 to 6 ft.	1			
6.	Portugal, " 2 to 3 ft.	75			
6.6	" $\dots 1_{\frac{1}{2}}$ to 2 ft.	50			
64	Nobilis, (Sweet Bay,)				
	boxed10 to 12 ft.				
66	" balled 4 to 5 ft.				
"	" 7-inch pots. 1½ to 2 ft.	1 1			
66	· Cinnamonum, 6-inch pots. 3 ft.				
	stinus—Balled 3 to 4 ft.	50	4 00		
46	L 10	35	2 50		
66	Transplanted in bx's 8 to 12 in.		1 00	8 00	
66	Orandinords, paried 2 to 5 it.	75			
66	roddininonus, vaned o to Tit.				
6.6	variegated 2 to 5 m.	1 50			
Liboce	edrus—Decurrens (Yellow				
	Cedar) boxed 7 to 9 ft.				
	" balled 6 to 7 ft.				
	" 1 to $1\frac{1}{2}$ ft.	1 1	4 00	1	
	" 5-in. pots 1 to $1\frac{1}{2}$ ft.		4 .00		
	"Viridis, 5-in. pots $1\frac{1}{2}$ ft.				
400	rum—Japoniea, balled 6 to 8 ft.		7 50		
66	0 10 0 10.		6 00		
/ (\dots $1\frac{1}{2}$ 10 \triangle 11 .		$\frac{2}{2} \frac{00}{00}$		
66	T-III. pous 2 to 22 It.	35	2.50	20 00	
4.6	v arregated				
	balled 6 to 8 ft.				
64	Corraceum 4 to 5 ft.				
66	Sinensis (Chinese) 2 to 3 ft.	1 50			

				Each.	Per 10.	Per 100.	Per 1000.
Loquat	-Common, balled	5 to	6 ft.	75	5 00		
	((((. 4 to	5 ft.	50	4 00		
66	" 5-inch pots		4 ft.	50	4 00		
، د	5-inch pots		3 ft.	40	3 00		
"	Large fruited, balled		4 ft	1 00	7 50		
66	" " "		3 ft⋅	75	5 00		
"	Variegated, 5-inch pots1						
	ia—Grandiflora, boxed		9 ft.		0 = 00		-
	" balled		7 ft.		$\frac{25}{2}$ 00		
66		. 5 to			2) 00		
	• • •				15 00		
	• • •	0.1			$\begin{array}{cc} 12 & 00 \\ 7 & 50 \end{array}$	į	
66	• •				20 00		
6.6	" 5-inch pote	4 to			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
٠,	" 5 "	3 to		1 50	$\begin{array}{cccc} 13 & 00 \\ 12 & 00 \end{array}$	ŗ	
٤	5 "	2 to		1 00	7 50		
66	· · 4 · ·		$3\frac{1}{2}$ ft.		10 00		
"	4		3 ft⋅		8 00		
6.6	" <u>4</u> "	$1\frac{1}{2}$ to	2 ft.	75	6 00	:	
66	" Caniculata,					;	
	boxed	5 to	6 ft.	8 00			
66	balled			5 00			
66	66 66	. 3 to		4 00			
66	" Crispa, boxed .		7 ft	8 00		74	
66	" Double Nantais					# 	
		1 4 to					
6.6	" " " " " " " " " " " " " " " " " " "	3 to	4 ft.	4 00			
66	" La Gallisonniere		4 C.	4 00			
6;	balled			4 00			
66		2 to		2 50	{		
66	"Gloriosa, boxed	5 to	7 ft. 6 ft.	$\begin{bmatrix} 7 & 50 \\ 6 & 00 \end{bmatrix}$			
6.	" balled		5 ft.				
66	. Danec	3 to	4 ft.				
66	"Oxoniensis, bxd.		8 ft.				•
66	6 6 6 66 66	6 to	7 ft.			Ę	
66	دد ده ده	5 to	6 ft.				
66	" " balled	l 4 to		5 00			
66	66 66	3 to					
66	66 66	2 to	3 ft.				
66	" Hybrida "	4 to	5 ft.				
66	e: 66 e.e	3 to	4 ft.	5 00			
66	" Prœcox du Gran	_					
	Jardin, boxed		6 ft.				
6.6	" balled	l 4 to	5 ft.	5 00	1		

. :	Each.	Per 10.	Per 100.	Per 1000.
Magnolia—Grandiflora,				
" Prœcox du Mans				
boxed 5 to 6 ft.				
" balled 4 to 5 ft.	l .			
Mahonia—Aquifolia, balled 2 to 3 ft.	75	5 00		
" . Bealii, " 1 to 2 ft. " 2 to 3 ft.	50 1 00	4 00		
" Japonica, " 3 ft.				
Manzanita—4-inch pots				
Melaleuca - Styphilioides, 7-inch				
pots 3 to 4 ft.	75			
Metrocideros—Semperflorens,				
7-inch pots 3 to 4 ft.	75			
" 5 " 1 to $1\frac{1}{2}$ ft.	50			
Myrtle—Common 7 " 2 to 3 ft.	50			
Microphylla, (small-leaved) 3-inch pots 1 to $1\frac{1}{2}$ ft.	50			
"Thymifolia, 7 " 2 ft.	75			
Variegated, 4 " 1½ to 2 ft.	75			
Nandina—Domestica, balled2½ to 3 ft.	1 00			
Oak—Cork, " 6 to 8 ft.	1 00	7 50		
" 4 to 6 ft.	75	5 00		
" 3 to 4 ft.	50	4 00		
5-inch pots 2 to 3 ft.	75			
12 to 2 1t.	50			
"Holly or Holm, 5 " 1½ to 2 ft. Olea—Fragrans, 4 " 1 ft.	1 50 50			
Oleander—Assorted, 5 and 6 in. pots 2 to 3 ft.	50			
Variegated leaved,	00	1 00		
6-inch pots $1\frac{1}{2}$ to 2 ft.	75			
" 1 to $1\frac{1}{2}$ ft.	50			
Pepper— 5-inch pots 3 to 4 ft.	35	2 50		
5 " 2 to 3 ft.	30	$\frac{2}{3}$ 50		
" 5 " I to 2 ft.	25	$\frac{2}{7} \frac{00}{50}$	15 00	
,	$\begin{vmatrix} 1 & 00 \\ 75 \end{vmatrix}$	$\frac{7}{6}$ 50		
	75 1 50	6 00		
" " " " " " " " " " " " " " " " " " "				
	75			
" Benthamiana, " 5 to 6 ft.				
	1 00			
	1 00			
" 1 ft.	50			
" 5-inch pots 1 ft. " Densiflora balled 3 to 4 ft.	75			
"Densiflora, balled 3 to 4 ft. " 2 to 3 ft.	$\begin{bmatrix} 1 & 00 \\ 75 \end{bmatrix}$			
2 10 9 11.	10			

Pine	Per 1000.	100.	Per	10.	Per	ach.	E							
" Massoniana, boxed 6 to 8 ft. 2 50 " Massoniana, boxed 6 to 8 ft. 2 50 " balled 3 to 4 ft. 1 00 " " 2 to 3 ft. 75 " " 5-inch pots 2 to 3 ft. 75 " Mediterranean, boxed 6 to 7 ft. 2 50 " Monterey, Trans., balled 6 to 8 ft. 350 " " " " 4 to 6 ft. 35 2 50 20 00 " " " " 3 to 4 ft. 35 2 50 20 00 " " " " 3 to 4 ft. 35 2 50 20 00 " " " " 3 to 4 ft. 35 2 50 20 00 " " " " 1 to 2 ft. 35 ft. 35 2 50 20 00 " " 5-inch pots 2 to 3 ft. 35 2 50 20 00 " " 5-inch pots 2 to 3 ft. 50 50 " Muricata, boxed 7 to 8 ft. 50 50 " Muricata, boxed 7 to 8 ft. 50 50 " Ponderosa, balled 5 to 6 ft. 1 50 " " " " 1 to 2 ft. 1 50 " " " " 1 to 2 ft. 1 50 " " " 5-inch pots 1 ft. 50 " " " 5-inch pots 1 ft. 50 " " " 5-inch pots 2 to 3 ft. 50 " Torreyana balled 1 to 2 ft. 50 " Tuberculata, balled 1 to 2 ft. 50 " " 5-inch pots 1 ft. 50 " " 5-inch pots 2 to 3 ft. 50 " " Torreyana, balled 1 to 2 ft. 50 " " 5-inch pots 1 ft. 50 " " Tobira, balled 1 to 2 ft. 50 " " Tobira, balled 1 to 2 ft. 50 " " Tobira, balled 1 to 2 ft. 50 " " Tobira, balled 1 to 2 ft. 50 " " Tobira, balled 1 to 2 ft. 50 " " Tobira, balled 1 to 2 ft. 50 " " Tobira, balled 1 to 2 ft. 50 " " Tobira, balled 1 to 2 ft. 50 " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " Tobira, balled 2 to 3 ft. 50 " " 5-in. pots, 2 to 2½ ft. 50 " " 5-in. pots 3 ft. 50 " " 5-in. pots 3 ft. 50 " " 5-in. pots 3 ft. 50 " " 5-in. pots 5 ft. 50 " Tobira, balled 5 ft. 50					,		-	£,	0	O 4		dona Filial	1)	Dina
" Massoniana, boxed 6 to 8 ft. 2 50 " balled 3 to 4 ft. 1 00 " " " 2 to 3 ft. " " 5-inch pots 2 to 3 ft. " Mediterranean, boxed 6 to 7 ft. " Mediterranean, boxed 6 to 7 ft. " Monterey, Trans., balled . 6 to 8 ft. " Monterey, Trans., balled . 6 to 8 ft. " " " " 4 to 6 ft. 40 3 00 25 00 " " " " 3 to 4 ft. 35 2 50 20 00 " " " " 2 to 3 ft. " " 5-inch pots 2 to 3 ft. " Muricata, boxed 7 to 8 ft. " Pinea, balled 1 ft. " " 5-inch pots 2 to 8 ft. " Ponderosa, balled 5 to 6 ft. " " " " 3 to 4 ft. 1 00 " " " 5-inch pots 1 ft. " " 5-							2							
" " " 2 to 3 ft. " " 5-inch pots 2 to 3 ft. " " " 5 " 1½ to 2 ft. " Mediterranean, boxed 6 to 7 ft. " " 4 to 6 ft. " " 5-inch pots 2 to 3 ft. " " 5-inch pots 2 to 3 ft. " " " 1½ to 2 ft. " Monterey, Trans., balled 6 to 8 ft. " " " 4 to 6 ft. " " 1 2 to 3 ft. " " 5-inch pots 2 to 3 ft. " " 5-inch pots 1 ft. " " 5-inch pots 1 ft. " " 1 ft. " Ponderosa, balled 5 to 6 ft. " " 1 to 2 ft. " Sabiniana, " 1 ft. " Sabiniana, " 1 ft. " " 5-inch pots 2 to 3 ft. " Torreyana balled 4 to 5 ft. " Torreyana balled 1 to 2 ft. " " 5-inch pots 1 ft. " " 5-inch pots 2 to 3 ft. " Tobrana balled 1 to 2 ft. " 5 in pots, 1½ to 2 ft. " 5 in pots, 1½ to 2 ft. " Tobrana balled 1 to 3 ft. " " 5-in pots, 1½ to 2 ft. " " 5-in pots, 1½ to 2 ft. " Tobrana balled 1 to 3 ft. " " 5-in pots, 1½ to 2 ft. " Tobrana balled 2 to 3 ft. " " 5-in pots, 1½ to 2 ft. " " 5-in pots 1 to 1½ ft. " " 5-in pots, 1 to 1½ ft. " " 5-in pots 1 to 1½ ft. " " 5-in pots, 1 to 1½ ft. " " 5-in														
" " " 5-inch pots														66
" " 5-inch pots							1						46	44
" 5-inch pots												66	66	44
" Mediterranean, boxed										_		5-incl	66	46
" Monterey, Trans., balled 6 to 8 ft. 50 4 00 30 00 25 00 " " " " " 4 to 6 ft. 40 3 00 25 00 20 00 20 00 25 00 20 00 25 00 20 00 15 00 25 00 20 00 15 00 25 00 20 00 15 00 25 00 20 00 15 00 25 00 20 00 2											L		46	46
" " " " 4 to 6 ft. 40						50	2	ft.	7	6 to	xed	erranean, bo	Medite	46
" " " 3 to 4 ft. 35 2 50 20 00 15 00 15 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 00 20 2		00	30	00	4	50		ft.	8	6 to	balled	rey, Trans.,	Monter	4.6
" " 5-inch pots		00	25	00		40		ft.	6		• •			44
" " 5-inch pots 2 to 3 ft. 35		00				- 1								
"Muricata, boxed						- 1					* * *			
" Pinea, balled		00	20	50	2									
" 5-inch pots							2							
" Ponderosa, balled														
" " " 1½ to 2 ft. 50 " Sabiniana, " 1 ft. 50 " 5-inch pots 2 to 3 ft. 75 " Torreyana. balled 1½ to 2 ft. 75 " Tuberculata, balled 4 to 5 ft. 1 50 " " 5-inch pots 1 ft. 75 " White (Strobus), balled 1½ to 2 ft. 75 " " 5-in. pots, 1½ to 2 ft. 75 " " " 5-in. pots, 1½ to 2 ft. 75 " Nigracaus, balled 1½ to 2 ft. 75 " Nigracaus, balled 1 ft. 50 " Tobira, balled 1 ft. 50 " " Variegated, balled 1 ft. 50 " " Variegated, balled 2 to 3 ft. 50 " Undulatum, balled 2 to 3 ft. 75 " " 5-in. pots, 2 to 2½ ft. 75 " " 5-in. pots, 2 to 2½ ft. 75 " " 5-in. pots, 2 to 2½ ft. 75 " " 5-in. pots, 2 to 2½ ft. 75 " " 5-in. pots, 2 to 2½ ft. 50 Podocarpus—Japonica (Japan Yew) balled 2½ to 3 ft. 50 Poinciana—Gilliesii, 3 in. pots 1 to 1½ ft. 50 Polygala—Dalmatiana, 5 in. pots 3 ft. 50							4							
" " 5-inch pots												,		
"Sabiniana, "							1							
" 5-inch pots										_				
"Torreyana. balled												/		
" Tuberculata, balled										11 +0	pots	India.		1
" " 5-inch pots 1 ft. 75 " White (Strobus), balled1½ to 2 ft. 75 " " " 5-in. pots, 1½ to 2 ft. 75 " Nigracaus, balled 2 to 3 ft. 50 " Tobira, balled 1 ft. 50 " Variegated, balled 2 to 3 ft. 75 " Undulatum, balled 2 to 3 ft. 75 " 5-in. pots, 2 to 2½ ft. 75 Podocarpus—Japonica (Japan Yew) balled 2½ to 3 ft. 2 00 Poinciana—Gilliesii, 3 in. pots 1 to 1½ ft. 50 Polygala—Dalmatiana, 5 in. pots 3 ft. 50							1			12 to	ed	onlata hall	Tubere	66
" 5-inch pots 1 ft. 75 " White (Strobus), balled1½ to 2 ft. 75 " " 5-in. pots, 1½ to 2 ft. 75 Pittisporum—Eugenoides, 5-inch pots 3 to 4 ft. 75 " Nigracans, balled 2 to 3 ft. 50 " Tobira, balled 1 ft. 50 " Variegated, balled 2 to 3 ft. 75 " Undulatum, balled 2 to 3 ft. 75 " 5-in. pots, 2 to 2½ ft. 75 " 3 " 1½ to 2 ft. 50 Podocarpus—Japonica (Japan Yew) balled 2½ to 3 ft. 2 00 Poinciana—Gilliesii, 3 in. pots 1 to 1½ ft. 50 Polygala—Dalmatiana, 5 in. pots 3 ft. 50														66
"White (Strobus), balled1½ to 2 ft. 75 "5-in. pots, 1½ to 2 ft. 75 Pittisporum—Eugenoides, 5-inch pots3 to 4 ft. 75 "Nigracaus, balled2 to 3 ft. 50 "Tobira, balled						- 1	-					5-incl	66	66
" " 5-in. pots, 1½ to 2 ft. 75 Pittisporum—Eugenoides, 5-inch pots 3 to 4 ft. 75 "Nigracaus, balled 2 to 3 ft. 50 "Tobira, balled 1 ft. 50 "Variegated, balled 2 to 3 ft. 75 "Undulatum, balled 2 to 3 ft. 75 "5-in. pots, 2 to 2½ ft. 75 "6 5-in. pots, 2 to 2½ ft. 50 Podocarpus—Japonica (Japan Yew) balled 2½ to 3 ft. 2 00 Poinciana—Gilliesii, 3 in. pots 1 to 1½ ft. 50 Polygala—Dalmatiana, 5 in. pots 3 ft. 50													White	66
Pittisporum—Eugenoides, 5-inch pots														44
pots									_	-2 00		-Eugenoid	sporum-	Pittis
" Nigracans, balled 2 to 3 ft. 50 " Tobira, balled 1 ft. 50 " Variegated,						75		ft.	4	. 3 to			•	
" " " " " " " " " " " " " " " " " " "													" N	1
balled						50		ft.	1		ed	Γobira, ball	" T	
balled											iegated,	" Var	66	
" 5-in. pots, 2 to $2\frac{1}{2}$ ft. 75 " 3 " $1\frac{1}{2}$ to 2 ft. 50 Podocarpus—Japonica (Japan Yew) balled $2\frac{1}{2}$ to 3 ft. 2 00 Poinciana—Gilliesii, 3 in. pots 1 to $1\frac{1}{2}$ ft. 50 Polygala—Dalmatiana, 5 in. pots 3 ft. 50		1				00	1					balled		
" " " " " " " " " " " " " " " " " " "						75		ft.	3	2 to	balled			
Podocarpus—Japonica (Japan Yew) balled 2½ to 3 ft. 2 00 Poinciana—Gilliesii, 3 in. pots 1 to ½ ft. 50 Polygala—Dalmatiana, 5 in. pots . 3 ft. 50														
Yew) balled $2\frac{1}{2}$ to 3 ft. 2 00 Poinciana—Gilliesii, 3 in. pots 1 to $1\frac{1}{2}$ ft. 50 Polygala—Dalmatiana, 5 in. pots . 3 ft. 50						50		ft.	2	$1\frac{1}{2}$ to	_			
Poinciana—Gilliesii, 3 in. pots 1 to 1½ ft. 50 Polygala—Dalmatiana, 5 in. pots . 3 ft. 50						00	2	C.	0	01			carpus-	Podo
Polygala—Dalmatiana, 5 in. pots . 3 ft. 50							2	it.	3	$\frac{2}{2}$ to	balled	Yew)	niam - C	Dain
Privet—Common 3 to 5 ft. 1 50 12 00										1 to	n. pots	Gilliesii, 3 i	ziana—(Poinc
#11vct		00	10	50	-1	50					o in. pots	raimatiana,	gara—Da	Polyg
		r											t—Uomr	
12 to 13 m. 1 00 8 00		00	8	00	1	50							Calit	
Cantornia 0 to 6 It. 50													Calli	
" " '													Ever	

		Each.	Per 10.	Per 100.	Per 1000.
Privet-	-Laurel-leaved 2 to 3 ft.	25			
66	Ovalifolium	25			
Raphio	lepsis—Ovata, 5-in. pots. $1\frac{1}{2}$ to 2 ft.	50			
	od—(Sequoia Sempervirens)				
	balled 6 to 8 ft.	1 00	7 50		
66	" " 5 to 6 ft.	75			
66	" 4 to 5 ft.	60			
66	" 3 to 4 ft.	50			
"	" 6-inch pots 2 to 3 ft.	50			
ږدد	(Sequoia Sempervirens)		. 1 00		
	glaucous-leaved,				
	boxed 8 to 10 ft.	4 00			
66	(Sequoia Sempervirens)				
	glaucous-leaved,				
	5-in. pots 1 ft.	75			
Rhodod	lendron—California, balled 2 to 3 ft.				
"	grafted Varieties,				
	balled \dots 2 to $2\frac{1}{2}$ ft.	2 50			
46	grafted Varieties,	- 00			
	balled $\dots 1\frac{1}{2}$ to 2 ft.	2 00			
"					
66	" 2 to 3 ft.				
66					
Serissa-	—Japonica, 5 in. pots 1 ft.	75			
	oitys Verticillata—	10			
- Control -	(Umbrella Pine) 8-in. pots 3 to 4 ft.	2 50			
66	7-in. pots 2 to 3 ft.				
Spruce-	-Alcoquma, balled 6 to 9 in.	75			
"	Balsam, (Balsam Fir)				
	balled $\dots 2\frac{1}{2}$ ft.	1 50			
"	Brachyphylla, balled 1 ft.				
46	Cephalonica, 5-in. pots. 9 inches.				
46	Cœrulea, balled 2 ft.				
66	Concolor, balled 6 to 9 in.	50			
66	" 5-inch pots 1 ft.				
66	Douglas, boxed 7 to 8 ft.				
66	" 6 to 7 ft.				
46	" balled 5 to 6 ft.				
6.	" 4 to 5 ft.		7 50		
66	" " 3 to 4 ft.	75	6 00		
44	" " 2 to 3 ft.	50	4 00		
w.6	Firma, boxed 6 to 7 ft.		1 00		
"	" balled 5 to 6 ft.				
66	Grandis, balled 2 to $2\frac{1}{2}$ ft.				·
"	" " $2\frac{1}{2}$ to 3 ft.				
66	Hemlock, balled $\dots 1^{\frac{1}{2}}$ to 2 ft.				
	Latinoon, build , , , , , , 12 to Mit.	7 001			

			Ea	ich.	Per	10.	Per 100.	Per 1000.
Spriio	e—Menzies, balled 4 to	5 ft	3	00				
Spr uc	" " 3 to	4 ft.		50				
66	" " … 2 to	1 10.	1	50				
66	" " $\frac{1}{2}$ to	2 ft	1	00				
66		$\frac{1}{2}$ ft.		50				
66		$\overset{2}{2}$ ft.		50				
66		1 ft.		50				
46		1 ft.		00				
66	· · · · · · · · · · · · · · · · · · ·	5 ft.		50				
46	$" \dots 1\frac{1}{2} \text{ to}$		-	75				
66	" $"$ 1 to 1			50				
44	Pinsapo, " 2 to 2							
6.6	" $"$ 1 to 2			00				
Storon	llia—Plantanifolia, 3-in. pots 6 to			50				
	psis—Dolobrata, Variegated,	J 111.		00				
Inujo	5-inch pots 1	1 ft	1	50			,	
Toron	ica—Andersonii, 7-inch pots 2 to 2	_		50			1	
A CLOII	Imperialis, 5-inch pots 1 to			50				
66	Variegated, balled 5 to	6 ft		50				
66	" 7-inch pots 2 to 2			50		1		
	num—Odoratum Variegatum,	2 16.						
V IDui	8-inch pots 1 to 1	1 ft	1	50				
Varr	-Dwarf Golden (Elegantissi-	2 10.	_					
Tew-		4 ft.	4	വ				
66	, ,	2 ft.						
. 66	English (baccata) balled 5 to				15	00		
46	" " 4 to	5 ft.	1	50	$\frac{10}{12}$			
46		4 ft.		00	7	50		
66		3 ft.	1	75		00		
46		o It.		10	U	00		
	Erect English (baccata erecta), balled 5 to	6 ft	.)	nn	15	00		
46	Erect English (baccata	0 10.		00	10	VV		
		5 ft	1	50	19	00		
44		7 ft.			$\frac{12}{25}$			
46		6 ft.						
46	" " 4 to	5 ft.	2	00	18			
46		4 ft.			$\frac{10}{12}$			
		4 1t. 3 ft.				00		
46		o It.	1	UU	ð	VV		
	Washingtonii, (Erect, Varie-	2 ft	9	50		V		
	gated), balled	3 ft.	14	20				

Evergreen Hedge Plants.

	Eac	ch. Per 10.	Per 100.
Box Dwar	f 4 to 6 in.	75	6 00
66	Japan, broad-leaved 2 to 3 ft.	4 00	35 00
66	Sempervirens (Tree Box) $1\frac{1}{2}$ to 2 ft.	4 00	25 00
Cypress—	Monterey, Transplanted, balled 4 ft.	2 50	20 00
66	" 2 to 3 ft.	2 00	15 00
66	" 1 to 2 ft.	1 50	12 00
66	" 5-inch pots 2 to 3 ft.	2 00	15 00
66	"Transplanted in boxes 2		
	years, 12 to 15 in., per	ľ	
	thousand, \$30.00.		4 00
66	" Transplanted in boxes 1		
	year, 8 to 10 in., per		
	thousand, \$20.00.		3 00
Laurestin	· ·	2 50	20 00
66	Transplanted in boxes 8 to 12 in.	1 00	
Ligustrum	—(Japan Privet) 4-inch pots 2 to $2\frac{1}{2}$ ft.	2 50	
"	$1\frac{1}{2}$ to 2 ft.	1 50	
Privet-C	ommon	1 50	
44	"	1 00	

Decidaoas Flowering Shrabs.

	1 772 - 17	70	70 100
	Each.	Per 10.	Per 100
Althea—(Rose of Sharon) Double Flower-			
ing 3 to 5 ft	. 35		
" Variegated-leaved 2 to 3 for	. 40	3 00	
Azalea—Pontica 1 to $1\frac{1}{2}$ for			
Berberry—Purple-leaved 2 to 3 fe	. 35	2 50	
" Common 1 to 2 ft		2 00	
Broom—Spanish, 5-inch pots	. 50		
" White-flowering, 5-inch pots 2 to 3 ft			
Calycanthus—(Sweet Shrub) $\dots 1_2$ to 2 from $\dots 1_2$		2 50	
" Præcox 3 to 4 ft			
Caragana—Arborescens 6 to 8 ft	1 00		
" 4 to 6 fr	. 75		
Chamæcerasus—Alberti	. 35	2 50	
Cherry—Japan Double-flowering 2 to 3 f	. 50		
Corchorus—Japan 3 to 4 ft			
" Silver-Variegated 2 to 3 ft		4 00	

	Each. P	er 10.	Per 100.
Crape Myrtle	-Bodie's Light Purple 2 to 3 ft. 75		٠.
- 66	" Purple 2 to 3 ft. 75		
66	" Scarlet 3 to 4 ft. 75		
64	Crimson 2 to 3 ft. 75		
66	Purple 2 to 3 ft. 75		
66	Regia $1\frac{1}{2}$ to 2 ft. 75		
66		5 00	
6.6	" " 1 to 3 ft. 5 0	4 00	
66	White 2 to 3 ft. 1 00		
Currant—Crim	son-flowering 3 to 4 ft. 50		
" Doul	ole Rose 4 to 5 ft. 50		
Deutzia—		250	
	nata, Crenata Candidissima,		
	a Plena, Fortunii, and Scabra	· :	
" Grad	cilis 1½ to 2 ft. 35	250	
Dogwood—Sar		250	
" Spa	uthii (Golden-variegated) 1 ft. 1 00		
Elder—Cut-lea		2 50	
	-leaved 3 to 4 ft. 1 00		
	and the same	2/50	
Erythrina—(
Euonymus—(Spindle Tree) 3 to 4 ft. 35	2 50	,
	Grandiflora		14
Filbert—Purpl			
Forsythia—Fo	ortunei, Suspensa and		,
		250	
Honeysuckie-		2 50	
	Tartarian, Tartarian White		
TT - 1 T	and Grandiflora		
Hydrangea—E	Intensis, 5-inch pots 1 to $1\frac{1}{2}$ ft. 50		
	Paniculata Grandiflora 2 to 3 ft. 50		
. г	Ramulis Coccinea (New) 5 in.		•
66 Т	pots $1\frac{1}{2}$ to 2 ft. 75		,
	Thos. Hogg, 3-inch pots10 to 12 in. 50	0.50	· : • *
		$\frac{2}{4} \frac{50}{00}$	•
unac—Onas. Z		$egin{array}{ccc} 4 & 00 \ 3 & 50 \end{array}$	
" Togilzon		5 50	
		2 50	
	ut-leaved	3 50	
		4 00	
" " "		3 50	
" Rothon	nagensis	9 00	
" Ruhra		4.00	
		4 00	
" White.		4 00	
Wille.	**************************************	± 00)	

		D 10	D. 100
	Each.	Per 10.	Per 100.
Lilac-White 3 to 4 ft.		3 50	
" New sorts, named, grafted 3 to 4 ft.			
" " " 2 to 3 ft.	75		
A fleur d'Oranger, Alba Grandiflora,			
Bertha Damani, Compte de Paris,	i		
Japoniea, Lemoinei fl. pl., Mat-			
hieu de Dombasle, Michel Buch-			
ner, Renuncule, Rubella fl. pl.,			
Virginal			
Mock Orange—(Philadelphus) Coronarius,			
Flore Plena Alba and			
Grandiflorus 2 to 3 ft.	j j	2 50	
"Golden-leaved 2 to 3 ft.	50		
Plum—Double-flowering (Triloba) 3 to 4 ft.	50		,
Pomegranate—Double Red, Double White,	2.5	2 2	
and Madame Legrelle 3 to 4 ft.	35	2 50	
" Dwarf Searlet and James	0.5	2 72	
Viek 2 to 3 ft.	35	2 50	
Purple Fringe—(Mist Tree, Smoke Tree) 2 to 3 ft.	50	2 20	
Quince—Japan Searlet	35	250	
" White	35	2 50	
Rhodotypos— Kerrioides 3 to 4 ft.	50		
Snowball— 3 to 5 ft.	50	4 00	
Spirea— 3 to 4 ft.	35	2 50	
Billardii, Callosa, Lanceolata, Ree-			
vesii Flora Plena, Prunifolia, fl.			
pl., (Bridal Wreath,) Semper-			
florens, Thunbergii, Van Houtii.	25	5 70	
Conosa Mida 2 to 5 ft.	35	2 50	
Sumach—Cut-leaved	35	2 50	
Snowberry — Variegated 2 to 3 ft.	50		
Free Pæony—Assorted Colors, \$1.50,	1		
\$2.50, and \$3.00 each.	1 00		
Weigelia — 3 to 5 ft.	35	2 50	
Weigelia —	99	2 50	
dersonii, Van Houtii, Lavel-			
lei, Rosea. "Alba and Candida 1 to $1\frac{1}{2}$ ft.	35	2 50	
" Variegated-leaved 2 to 3 ft.	50	4 00	
Value θαι ευνίευ νευ	UU	T VV	

Climbing and Trailing Plants.

					Each.	Per 10.	Per 100.
Akebia—(Quinata		2 t	3 ft.	50		
	is—Veitchii (Japan Iv		3 to	4 ft.	5		
66	Quinquefolia (Virg						
	Creeper)			ft.	25		
"	Variegated, 5-inch			1 ft.	50		
Bignonia-	-Venusta	-		3 ft.	75		
	Baronne de Verdier, 5		2 to	3 ft.			
"	Duchess of Edinburgh	. 5-in. pots	2 to				
"	Etoile Violet,	5 "	2 to	3 ft.			
"	Flamula,	5 "	2 to	3 ft.	35		
"	Gypsy Queen,	5 "	2 to	3 ft.	75		
"	Hendersonii,	5 "	2 to	3 ft.			·
"	Henryii,	5 "	2 to	3 ft.	75		
"	Jaekmanii,	5 "	$\frac{1}{2}$ to	3 ft.	75		
"	Jaekmanii Alba,	5 "	2 to	3 ft.	l E		
66	Jeanne d'Are,	5 "	2 to	3 ft.	1		
"	Kermesina,	5 " •	2 to	3 ft.	75		
"	Lawsoniana,	5 "	2 to	3 ft.	75		
"	Lord Mayo,	5 "	2 to	3 ft.	75		
"	Lucie Lemoine,	5 "	2 to		1 00		
"	Madam Froebel,		2 to	3 ft.		· .	
"	Madam Granger,	5 " 5 " 5 "	2 to	3 ft.	75		
"	Marie Boisselot,	5 "	2 to	3 ft.			
"	Miss Bateman,	5 "	2 to	3 ft.			
"		5 "	2 to	3 ft.	35		
"	Montana,	5 "	2 to	3 ft.	75		
"	Mrs. S. C. Baker,				75		
"	Prince of Wales,	U	2 to.	1			
"	Sou. John G. Veitch,	U	2 to		$\begin{vmatrix} 1 & 00 \\ 7 & 5 \end{vmatrix}$		
	Standishii,	()	2 to	3 ft.	75		
"	Star of India,	0	2 to	3 ft.	75		
"	Viticella,	5 "	2 to	3 ft.	35		
"	William Kennett,	5 "	2 to	3 ft.	75		
	Punicius—	3 "	I to .	1½ ft.	50		
Dutchman		E ((0 6	<i>[</i>		
		5 "	0.7	3 ft.	50	2 00	
Honeysuc	kle—	13.1.1	2 to	4 ft.	25	2 00	
	Aurea Reticulata						
	Fuschoides, Mo						
	grant, Semper						
	nensis, Verna a		0	0.0	~ 0		
	rnosa (Wax Plant), 4-ii		2 to	3 ft.	50	-	
Ivv—Gian	t, 4-inch pots			2 ft.	50		

Ivy					
" Variegated, 4-inch pots	·		Each.	Per 10.	Per 100.
" Variegated, 4-inch pots	Ivy—Irish, 4-inch pots	2 ft.	50		
Jasmine — Catalonian, 5-inch pots 2 to 3 ft. 50 35					
" Nudiflorum 1½ to 2 ft. 35 " Officionale 1½ to 2 ft. 25 Kadzura—Japonica 1 00 " Variegata 1 00 Mandevillea—Sauveolens (Chile Jasmine), 4-inch pots 4-inch pots 4 ft. 50 Passion Vine—Cærulca (Bluc), 4-inc pots 3 ft. 50 " Colvillei, 4-inch pots 3 ft. 50 " Constance Elliott (Hardy white), 4-inch pots 50 " Florabunda 3 ft. 50 " Grenadillo 3 ft. 50 " Racemosa 3 ft. 50 " Scarlet (Tacsonia) 3 ft. 75 Phaseolus—Caracalla (Snail Vine), 5-inch pots 75 Silk Vine—Periploca 2 to 3 ft. 35 Smilax—4-inch pots 1½ to 2 ft. 50 Sollya—Heterophylla, 3-inch pots 3 ft. 50 Tasconia—Buchanii, 3-inch pots 3 ft. 50 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 2 00 Virginia Creeper—See Ampelopsis. Wisteria—Chinese White, 2 y					
" Officionale 1½ to 2 ft. 25 Kadzura—Japonica 1 00 " Variegata 1 00 Mandevillea—Sauveolens (Chile Jasmine), 4 ft. 50 Passion Vine—Cœrulca (Bluc), 4-in. pots 3 ft. 50 " Colvillei, 4-inch pots 3 ft. 50 " " Constance Elliott (Hardy white), 4-inch pots 50 " " Florabunda 3 ft. 50 " " Grenadillo 3 ft. 50 " " Racemosa 3 ft. 50 " " Scarlet (Tacsonia) 3 ft. 75 Phaseolus—Caracalla (Snail Vine), 5-inch pots 75 Silk Vine—Periploca 2 to 3 ft. 35 Smilax—4-inch pots 1½ to 2 ft. 25 Sollya—Heterophylla, 3-inch pots 1½ to 2 ft. 50 Tasconia—Buchanii, 3-inch pots 3 ft. 50 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 2 00 Virginia Creeper—See Ampelopsis. 75 50 75 " Purple, 2 years 50 75					
Kadzura—Japonica 1 00 " Variegata 1 00 Mandevillea—Sauveolens (Chile Jasmine), 4 ft. 50 Passion Vine—Cœrulca (Bluc), 4-in. pots 3 ft. 50 " Colvillei, 4-inch pots 3 ft. 50 " Constance Elliott (Hardy white), 4-inch pots 50 " Florabunda 3 ft. 50 " Grenadillo 3 ft. 50 " Racemosa 3 ft. 50 " Scarlet (Tacsonia) 3 ft. 50 " Scarlet (Tacsonia) 3 ft. 50 " Scarlet (Tacsonia) 5 ft. 50 Silk Vine—Periploca 2 to 3 ft. 25 Sollya—Heterophylla, 3-inch pots 1½ to 2 ft. 50 Tasconia—Buchanii, 3-inch pots 3 ft. 75 Tecoma—Jasminoides, 1-inch pots 3 ft. 75 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 Virginia Creeper—See Ampelopsis. 75 Wisteria—Chinese White, 2 years 75 " Purple, 2 ycars 50 " Double Purple, 2 years 75			1		
" Variegata 1 00 Mandevillea—Sauveolens (Chile Jasmine), 4-inch pots 4 ft. 50 Passion Vine—Cœrulca (Bluc), 4-in. pots 3 ft. 50 " Colvillei, 4-inch pots 3 ft. 50 " Constance Elliott (Hardy white), 4-inch pots 50 " Florabunda 3 ft. 50 " Grenadillo 3 ft. 50 " Racemosa 3 ft. 50 " Racemosa 3 ft. 50 " Scarlet (Tacsonia) 3 ft. 75 Phaseolus—Caracalla (Snail Vine), 5-inch pots 75 Silk Vine—Periploca 2 to 3 ft. 35 Smilax—4-inch pots 1½ to 2 ft. 50 Tasconia—Buchanii, 3-inch pots 3 ft. 75 Tecoma—Jasminoides, 1-inch pots 3 ft. 50 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 2 00 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 2 00 Virginia Creeper—See Ampelopsis. Wisteria—Chinese White, 2 years 75 " Purple, 2 years 50 " Double Purple, 2 years 75 <					
Mandevillea—Sauveolens (Chile Jasmine), 4-inch pots 4 ft. 50 Passion Vine—Cærulca (Bluc), 4-in. pots 3 ft. 50 " Colvillei, 4-inch pots 3 ft. 50 " Constance Elliott (Hardy white), 4-inch pots 50 " Florabunda 3 ft. 50 " Grenadillo 3 ft. 50 " Racemosa 3 ft. 50 " Scarlet (Tacsonia) 3 ft. 75 Phaseolus—Caracalla (Snail Vine), 5-inch pots 75 Silk Vine—Periploca 2 to 3 ft. 35 Smilax—4-inch pots 1½ to 2 ft. 25 Sollya—Heterophylla, 3-inch pots 3 ft. 75 Tasconia—Buchanii, 3-inch pots 3 ft. 75 Tecoma—Jasminoides, 1-inch pots 3 ft. 50 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 2 00 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 2 00 Virginia Creeper—See Ampelopsis. 75 " Purple, 2 years 50 " Purple, 2 years 50 " Double Purple, 2 years 75					
4-inch pots					
Passion Vine—Cœrulca (Blue), 4-in. pots. 3 ft. 50 " Colvillei, 4-inch pots 3 ft. 50 " Constance Elliott (Hardy white), 4-inch pots 50 " Florabunda 3 ft. 50 " Grenadillo 3 ft. 50 " Racemosa 3 ft. 50 " Scarlet (Tacsonia) 3 ft. 50 " Scarlet (Tacsonia) 3 ft. 75 Phaseolus—Caracalla (Snail Vine), 5-inch pots 75 Silk Vine—Periploca 2 to 3 ft. 35 Smilax—4-inch pots 1½ to 2 ft. 50 Sollya—Heterophylla, 3-inch pots 1½ to 2 ft. 50 Tasconia—Buchanii, 3-inch pots 3 ft. 75 Tecoma—Jasminoides, 1-inch pots 3 ft. 50 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 2 00 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 2 00 Virginia Creeper—See Ampelopsis. 75 " Purple, 2 years 50 " Purple, 2 years 50 " Double Purple, 2 years 75		4 ft.	50		
" " Colvillei, 4-inch pots		3 ft.			
" " Constance Elliott (Hardy white), 4-inch pots		3 ft.	50		
White), 4-inch pots					
" "Florabunda 3 ft. 50 " "Grenadillo 3 ft. 50 " "Racemosa 3 ft. 50 " "Searlet (Tacsonia) 3 ft. 75 Phaseolus—Caracalla (Snail Vine), 5-inch			50		
" " Grenadillo 3 ft. 50 " " Racemosa 3 ft. 50 " " Scarlet (Tacsonia) 3 ft. 75 Phaseolus—Caracalla (Snail Vine), 5-inch pots 75 Silk Vine—Periploca 2 to 3 ft. 35 Smilax—4-inch pots 1½ to 2 ft. 25 Sollya—Heterophylla, 3-inch pots 1½ to 2 ft. 50 Tasconia—Buchanii, 3-inch pots 3 ft. 75 Tecoma—Jasminoides, 1-inch pots 3 ft. 50 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 Virginia Creeper—See Ampelopsis. Wisteria—Chinese White, 2 years 50 " Purple, 2 years 50 " Double Purple, 2 years 50 " Double Purple, 2 years 75		3 ft.	50		
" " Racemosa		3 ft.	50		
" "Scarlet (Tacsonia)		3 ft.	50		
pots		3 ft.	75		
Silk Vine—Periploca 2 to 3 ft. 35 Smilax—4-inch pots 1½ to 2 ft. 25 Sollya—Heterophylla, 3-inch pots 1½ to 2 ft. 50 Tasconia—Buchanii, 3-inch pots 3 ft. 75 Tecoma—Jasminoides, 1-inch pots 3 ft. 50 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 2 00 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 2 00 Virginia Creeper—See Ampelopsis. 75 75 Wisteria—Chinese White, 2 years 50 75 " Purple, 2 years 50 " Double Purple, 2 years 75	Phaseolus—Caracalla (Snail Vine), 5-inch				
Silk Vine—Periploca 2 to 3 ft. 35 Smilax—4-inch pots 1½ to 2 ft. 25 Sollya—Heterophylla, 3-inch pots 1½ to 2 ft. 50 Tasconia—Buchanii, 3-inch pots 3 ft. 75 Tecoma—Jasminoides, 1-inch pots 3 ft. 50 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 2 00 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 2 00 Virginia Creeper—See Ampelopsis. 75 75 Wisteria—Chinese White, 2 years 50 75 " Purple, 2 years 50 " Double Purple, 2 years 75	pots		75		
Smilax—4-inch pots 1½ to 2 ft. 25 Sollya—Heterophylla, 3-inch pots 1½ to 2 ft. 50 Tasconia—Buchanii, 3-inch pots 3 ft. 75 Tecoma—Jasminoides, 1-inch pots 3 ft. 50 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 2 00 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to ½ ft. 25 2 00 Virginia Creeper—See Ampelopsis. 75 200 200 200 Wisteria—Chinese White, 2 years 75 50 50 50 " Purple, 2 years 75 50 75	Silk Vine—Periploca 2 to	3 ft.	35		
Sollya—Heterophylla, 3-inch pots	Smilax—4-inch pots $1\frac{1}{2}$ to	2 ft.	25		ĺ
Tasconia—Buchanii, 3-inch pots 3 ft. 75 Tecoma—Jasminoides, 1-inch pots 3 ft. 50 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 2 00 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 2 00 Virginia Creeper—See Ampelopsis. 75 " Purple, 2 years 50 " Double Purple, 2 years 75			50		
Tecoma—Jasminoides, 1-inch pots 3 ft. 50 Trumpet Vine—(Bignonia) 2 to 3 ft. 25 2 00 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 2 00 Virginia Creeper—See Ampelopsis. 75 Wisteria—Chinese White, 2 years 75 " Purple, 2 years 50 " Double Purple, 2 years 75	Tasconia—Buchanii, 3-inch pots		75		
Trumpet Vine—(Bignonia) 2 to 3 ft. 25 2 00 Vinca (Periwinkle)—Green and Variegated 4-inch pots 1 to 1½ ft. 25 2 00 Virginia Creeper—See Ampelopsis. 75 Wisteria—Chinese White, 2 years 75 50 " Purple, 2 years 50 " Double Purple, 2 years 75		3 ft.	50		
Vinca (Periwinkle)—Green and Variegated 4-inch pots 25 2 00 Virginia Creeper—See Ampelopsis. Wisteria—Chinese White, 2 years 75 " Purple, 2 years 50 " Double Purple, 2 years 75	Trumpet Vine—(Bignonia) 2 to	3 ft.	25	2 00	
4-inch pots	Vinca (Periwinkle)—Green and Variegated				
Wisteria—Chinese White, 2 years	4-inch pots	$1\frac{1}{2}$ ft.	25	$2 \ 00$	J
" Purple, 2 years	Virginia Creeper—See Ampelopsis.				
" Purple, 2 years	Wisteria—Chinese White, 2 years		75		1
" Double Purple, 2 years. 75	" " Purple, 2 years		50		
" Magnifica, 2 years 50	" Double Purple, 2 years.		75		
	" Magnifica, 2 years		50		

Palms, Dracænas, Agaves, Yuccas, Etc.

While nearly our entire stock of these highly desirable garden ornaments is grown in the open ground, thereby producing strong, stocky, handsome plants, we also cultivate more or less of each variety in pots or boxes. These are well established, well furnished specimens, suitable for hall or house decorations; or, where immediate effect is desired out of doors, they can be used to great advantage, being almost absolutely safe from any setback.

	Each. Per 10. Per	er 100.
	I DACH. I CI IV.	
Brahea—Edu	llis, balled	
"	TOATO-INCH BOX	
Chamærops-	-Excelsa (Japan Fan Palm)	
"	" balled 6 to 7 ft. 6 00	
"	" 5 to 6 ft. 5 00	
"	" 4 to 5 ft. 4 00 30 00	
"	" " 3 to 4 ft. 2 50 20 00	
"	"	
"	" " $2 \text{ to } 2\frac{1}{2} \text{ ft.} 1 50 12 00 $	
"	" "	
"	" 20x20-inch box 7 ft. 10 00	
"	" 20x20 " 6 ft. 8 00	
"	" 18x18 " 5 ft. 6 00	
"	" 14x14 " 4 ft. 5 00	
"	" $10x10$ " 3 ft. 2 00 15 00	
"	" 10×10 " 2 ft. 1 50 10 00	
"	" 7-inch pots 3 to $3\frac{1}{2}$ ft. 2 00 15 00	
"	" 7 " $2\frac{1}{2}$ to 3 ft. 150 1000	
"	" 6 " $2\frac{1}{2}$ to 3 ft 1 50 8 00	
"	" 6 " $\frac{2}{2}$ to $2\frac{1}{2}$ ft. $\frac{1}{2}$ 00 6 00	
"	Fortunei, 5 inch pots 1 ft. 1 00	
"	Humilis, balled $2\frac{1}{2}$ to 3 ft. 5 00	
"	" " 2 to 2½ ft. 4 00	
"	" 10×10 -inch box $2\frac{1}{2}$ ft. 5 00	
66	Nepalensis, balled 3 to $3\frac{1}{2}$ ft. 3 00	
66	" " $\frac{21}{2}$ to $\frac{3}{2}$ ft. $\frac{2}{2}$ 20 00	
66	" " 2 to 2½ ft. 2 00 15 00	
66	" " $1\frac{1}{2}$ to 2 ft. 1 50 12 00	
"	" " $\frac{1}{2}$ to $\frac{1}{2}$ ft. $\frac{1}{2}$ 00 $\frac{1}{2}$ 7 50	
"	" 16×16 -inch box $4 \text{ ft.} \begin{vmatrix} 6 & 00 \end{vmatrix}$	
66	" $10x10$ -filed box 4 ft. 3 00	
"		
"	" $10x10$ " " $2\frac{1}{2}$ ft. $2 50$ " pots $1\frac{1}{2}$ to 2 ft. $2 00$	

		Each. Per 10.	Per 100.
Cocos	Australis-	—Balled 1 to 1½ ft. 5 0	
		-12 to 16 leaves 8 to 10 in. 2 50	
"	66	8 to 12 '' 8 to 10 in. 2 00	
44	66	12 to 16 " 6 to 8 in. 2 00	
6.5	46	8 to 12 " 6 to 8 in. 1 50	
44	66	6 to 8 " 4 to 6 in. 1 00	
Ervth	ea—Edulis	(Guadalupe Island Palm)	
J		just boxed 5 to 6 ft. 7 50	
4.6	44	"" " 4 to 5 ft. 6 00	
66	46	20x20-inch box 5 ft. 10 00	
44	6.6	14x14 " " 4 ft. 8 00	
"	66	12x12 " 3 ft. 6 00	,
44	66	6 " pots $2\frac{1}{2}$ to 3 ft. 2 50	
44	66	6 "" 1 " 1 1 1 1 1 1 1 1 1 1	
44	64	6 " "	
66	Armat	ta (Blue Palm) balled $\tilde{1}$ to $1\frac{1}{2}$ ft. 3 00	
Phœni	x —Canarie	ensis (Date Palm) balled 5 to 6 ft. 5 00	
44	66	" 4 to 5 ft. 4 00 30 00	
6.6	66	" 3 to 4 ft. 3 00 25 00	
66		" 2 to 3 ft. 2 50 20 00	
66	66	16x16-inch box 6 ft. 6 00	
66	46	16×16 " " 5 ft. 5 00	
66	"	14x14 " " 4 ft. 4 00	
66	"	14x14 " " 3 ft. 3 00	
66	"	6 " pots $2\frac{1}{2}$ to 3 ft. $2 50$	
66	"	6 " " $\frac{1}{2}$ to $2\frac{1}{2}$ ft. $ 2 \ 00 $	
"	Dactylif	Gera (Fruit-bearing Date)	
		balled 5 to 6 ft. 8 00	
"	"	" 3 to 4 ft. 5 00	
6.6	"	" 2 to 3 ft. 2 50	
66	"	10x10 inch box 2 ft. 4 00	
44	"	(Alexandria Date) balled $2\frac{1}{2}$ to 3 ft. 250 20 00	
44	"	" $2 \text{ to } 2\frac{1}{2} \text{ ft.} 2 \ 00 \ 15 \ 00$	
44	, "	" 6-in. pots $1\frac{1}{2}$ to 2 ft. 1 50 10 00	
"	"	" 6 " 1 to $1\frac{1}{2}$ ft. 1 00 7 50	
66	Saharie	nsis picta nigra, just boxed 5 to 6 ft. 8 00	1
46	٠	" 4 to 5 ft. 6 00	
"	Tenuis,	just boxed 6 to 7 ft. 8 00	
"	"	" 5 to 6 ft. 6 00	
"	"	20x20 inch box	
"	"	20x20 " 6 ft. 8 00	
		16x16 " 6 ft. 7 50	
	"	14x14 " 6 ft. 7 00	
64	66	14×14 "	
46	66	14x14 " 4 ft. 5 00	
44	"	6-inch pots $2\frac{1}{2}$ to 3 ft. 2 50	

				Each.	Per 10.	Per 100.
Pritchard	ia—Filifera (California Fan Palm)					
		5 to	6 ft.	5 00		
66		4 to			25 00	
"	((((3 to		2 50		
"		2 to			12 00	
"	" $20x20$ inch box	'	7 ft.	8 00		
"	" $14x14$ "		4 ft.			
"	" $14x14$ "		3 ft.			
"	" $12x12$ "		B ft.			
. "	" 4-inch pots15				4 00	
"	" just boxed				V.	
	ackburiana, balled1½					
" G	niesbrighti, balle		$1\frac{1}{2}$ ft.			
	exican, balled		2 ft.			
1.	almetto, balled					
Seaforthe	a—Elegans, 12x12 inch box					
	" $12x12$ inch box		3 It.	2 50		
	DRACÆNAS.					
D	- · · · · · · · · · · · · · · · · · · ·	7 ,	0.6.	- 00		
Dracæna-				5 00	20.00	
"						
"	U			3 00	25 00	
"	4	to		2 50	20 00	
"				1 50 1 00	$\begin{array}{c c} 12 & 00 \\ .7 & 50 \end{array}$	
"	" 12 ft. high. Established	2 to	o 11.	1 00	.1 .50	
	in 18x24 inch boxes.			10 00	[
"	" just boxed, in 18x24			10 00	Ì	
	inch boxes			8 00		
"	" 8 to 12 feet. Price, ac-			0 00		
	cording to size, \$6 to					
	\$10 each.				4-1-1	
"	Draco, 8-inch pots		1½ ft.	1 50	1	
	Fosterii, balled					
"	(((, , , , , , , , , , , , , , , , ,					
	AGAVES.					
Agave —	Americana (Common Century					
	Plant), 5-inch pots		1 ft.	50		
•	Variegata (Variegated Century		æ il.	00		
	Plant), balled		1 ft.	50		
"	Lecheguella, balled		8 in.			
"	Shawii, balled		8 in.	75		
••	Virginica, balled		8 in.	75	and the second second	
			O LEI			

	Each.	Per 10.	Per 100.
YUCCAS.			
" " " 1½ ft. " " 14x14 ineh box 4 ft. " quadrieolor, balled 1½ to 2 ft. " Filamentosa, " 1 ft. " Pendula, " 3 ft. " " 1 ft.	4 00 3 00 50 1 50 50 50		
DASYLIRIONS. Dasylirions—Longifolium, balled 2 ft. "Serratifolium " 2 ft. "Wheelerii " 1½ ft. PANDANUS. Pandanus—Utilis (Serew Pine) 8-ineh pots 1½ ft.	1 50 1 50		



Having determined to keep fully up with the times in the propagation of this beautiful flower, we have greatly enlarged our facilities to supply the ever-increasing demand, and can now offer a collection such as cannot be found elsewhere on the coast, and in but few other establishments on the continent. The plants offered are strong and vigorous, have been grown entirely in the open ground, and consequently will not require the careful nursing necessary to those propagated under glass in three months' time and sold at low rates. They cannot fail to give entire satisfaction the first summer after planting. From November to March they can be shipped in a dormant state packed in moss. Varieties marked with a (*) can be had budded in tree form, (usually called standards,) on a single stem three to four feet high. In conclusion, we would advise our customers to have their orders forwarded by express or freight, whenever possible, as we can then send much better and larger plants than if sent by mail.

New Roses.

Although the offerings in the way of "New Roses" for the past year have been as numerous as ever, none, however, beyond the following four have reached sufficient prominence, or possess entirely the necessary qualifications, to warrant further propagation. We can confidently recommend those quoted. Price, 50 cents each; the four varieties, one of each, \$1.50. Plants, 9 to 12 inches high.

Bridesmaid—A new Tea Rose of American origin, clear bright pink; a lovely color; identical with its parent, Catharine Mermet, excepting as regards color.

Kaiserina Augusta Victoria-Hybrid Tea. A German variety, and one of great interest to the rose grower; color, pure ivory white; a large, full flower, magnificent in bud; stems long, and bearing large, strong canes, with handsome foliage. We believe this rose to be a valuable addition to our collection.

Madam A. Veysset-Hybrid Tea. "Striped La France." A magnificent new rose, identical in every respect with its parent La France, except it is much stronger in growth, and the flowers are beautifully striped and shaded with a delicate white. The coloring is exquisite, and we think this rose will please cut-flower buyers. It forces freely, and produces magnifi-

cent large buds and flowers.

Madam Caroline Testout-Hybrid Tea. One of the introductions of '91. A really grand rose, of the La France type, but larger and of better color; the best Hybrid Tea up to date. It is clear pink; there is nothing in the rose line that can approach it in color; the flower is as large as Baroness Rothschild, and as free as La France. It will make a sensation in the cut-flower market, when brought in in good shape.

Roses of 1892.

Price, 35 cents each; \$3 per 10; \$25 per 100. Standards, \$1.50 cach.

TEA OR EVER-BLOOMING.

Adele de Bellabre Capitaine Lefort *Charles de Thezillat Comtesse Julie Hunyadi Edmond Sablayrolles Elie Beauvillain Ernest Metz *Franciska Pries Golden Gate Henry M. Stanley J. B. Varonne Joseph Metral

Lady Castlereagh Mad. Andre Duron *Mad. C. Jaubert Mad. Emelie Vloeberglis Pearl Rivers Mad. Fanny Pawles Mad. Jules Cambon *Mad. Marie Pavie Mad. Martha du Bourg Mad. Pierre Guillot Mad. Sadic Carnot Mad. Therese Deschamps Theresa Lambert Miss Ethel Brownlow

Mons. Desir Mrs. James Wilson Mrs. Jessie Fremont Princess de Sagan Rainbow Snowflake Souvenir de Dr. Passot *Souvenir d'Espagne *Souvenir de Mad. Metral

HYBRID TEA.

Triomphe de Pernet Pere White Lady Pink Rover

HYBRID PERPETUAL.

*Charles Dickens

*Dinsmore Earl Dufferin

*Gloire de Margottin Jeannie Dickson

*Lady Helen Stewart Mad. Joseph Desbois

*Marchioness of Lorne *Qucen of Queens

*Silver Queen

*Souvenir d'Alphonse

Lavalle Vick's Caprice

NOISETTE OR CHAMPNEY.

Comte Geo. de Roq. Bouisson

L'Ideal

General Gollection of Roses.

Price, 25 cts. cach; \$2 per 10; \$18 per 100. Standards, \$1 each.

TEA OR EVER-BLOOMING.

*A. Bouquet Aline Sisley *Alphonse Karr *Amazone *Annie Cook *Annie Oliver Archduchess Isabella Baron de St. Threviers Bella *Belle Lyonnaise *Bon Silene Bouquet d'Or *Bougere Camille Raoux *Catherine Mermet *Charles Legrady *Charles Rivolli Claudius Levet Climbing Devoniensis Comtesse Anna Thun *Comtesse de Caserta Comtesse Horace de Choiseul *Comtesse Riza du Parc *Coquette de Lyon *Cornelia Cook *Devoniensis *Dr. Grill *Duchesse de Brabant *Duchess of Edinburgh Duc de Magenta Edmond de Biauzat *Edouard Gontier *Elize Sauvage

*General de Tartas *Gloire de Dijon *Gold of Ophir (Ophirie) *Grace Darling *Homer *Hon. Edith Gifford *Innocente Pirola *Isabella Sprunt *Jean Pernet Jules Finger Lady Stanley *La France La Nankeen *La Nuance *La Sylphide Laura de Fenelon *Letty Coles Louise de la Rive Louise de Savoie Louis Richard *Luciole *Comtesse de Frigneuse Madame Agatha Nabon-Marie Guillot nand *Madame Bravy *Madame Camille *Madame Chedanne Guin-*Marquis de Vivens Madame Celine Noirey *Madame Cusin Madame David Madame Devacout Madame Dubrocca Madame de Vatry Madame Etienne *Madame de Watteville Madame F. Brassac *Empress Marie of Rus-*Madame Falcot Madame Honore Defres-*Princess Vera Madame Hoste *Madame Joseph Schwartz

*Madame Lambard Madame Lazarine Poitzeau Madame Leon Fevrier Madame Phillip Kuntz *Madame Margottin Madame Marie Berton *Madame Maurice Kuppenheim Madame Melanie Willer-*Madame Pauline Labonte Madame Remond Madame Schwaller *Madame Scipion Cochet *Madame Welch *Mad'lle Claudine Per-Mad'lle Marie Moreau Marie d'Orleans *Marie Lambert Marie Sisley *Marie Van Houtte Maud Little Melanie Soupert *Narcisse *Niphetos Niphetos, Climbing *Perle des Jardins *President *Papa Gontier *Princess Hohenzollern Princess of Wales *Princess Stephanie *Reinc Marie Pia *Reine Marie Henriette Rose Nabonnand *Safrano

*Exadelpha Flavien Boudillon

Estelle Pradel

*Etoile de Lyon Eugene Petitt

🗓 sia

*Sappho

*Shirley Hibberd

*Sombreuil

Souv. d'Admiral Courbet*Sunset

Souv. de Victor Hugo

Souv. de Germain de St. *The Bride

 \mathbf{Pierre}

Souv. de Mad. Lambard Valle de Chamonix

*Souv. de Paul Neyron

Souv. de Wooton

*Souv. d'un Ami

*Souv. de Gabriel Drevet Suzanne Blanchet Susanna Schultheis

*Triomphe deLuxemburg

Vicomtesse de Bernis Vicomtesse Folkestone Vicomtesse de Wautier

*White Bon Silene White Pearl

*Wm. F. Bennett

HYBRID TEA.

Augustine Guinosseau

*Beauty of Stapleford

Camoens *Cheshunt Hybrid

*Countess of Pembroke

Distinction

*Duchess of Albany Duchess of Connaught Hon. Geo. Bancroft

*Jean Lorthois

Jean Sisley

Meteor

Michael Saunders

Pearl

*Puritan

*Viscountess Falmouth

*Abel Carriere *Abel Grand

*Alfred Colomb

*American Beauty

Ampere

*Anna Alexieff

*Anna de Diesbach

*Antoine Mouton

Augusta Mie

*Avocat Duvivier

*Baron de Bonstettin

*Baron Nathaniel dc Rothschild

*Baron Prevost

*Baroness Rothschild

*Belle Normande

*Black Prince

*Captain Christy

*Cardinal Patrizzi

Charles Lefebre

Comtesse de Mortemart

Comtesse de Serenye

*Duc de Cazes

Duchess of Bedford Duchess of Norfolk

*Duchesse de Vallom-

, brosa

Duchesse de Caylus

*Duke of Connaught

HYBRID PERPETUAL.

*Duke of Edinburgh

*Elize Boelle

*Empereur de Maroc

*Empress of India

*Fisher Holmes

Firebrand

Fontchelle Francois Levet

*General Jacqueminot

*General Washington

*Giant des Battailles

Gloire Lyonnaise

*Glory of Cheshunt Glory of Waltham

*Her Majesty

*Jean Liabaud

*JohnHopper

*La Reine

Lion des Combats

Lady Mary Fitzwilliam

*Louis Van Houtte

*Mabel Morrison

*Mad. Alfred Carriere

*Mad. Chas. Wood

Mad. Lacharme

*Mad. Gabriel Luizet

*Marshall P. Wilder

*Merville de Lyon

*M'dlle Annie Wood

*M'dlle Maric Maurand

*Magna Charta

*Marie Baumann

*Mons. E. Y. Teas

Mrs. Laing

*Mrs. John Laing

*Pæonia

*Paul Neyron

*Paul Verdier

*Pride of Reigate

*Prince Camille de

Rohan

Princesse A. de Broglie

Queen of Waltham

Rosy Morn

*Senator Vaisse

Star of Waltham

*Thc Qucen

*Ulrich Bruner

*Victor Verdier

Violet Boyer

*Vulcan

*White Baroness

*Xavier Olibo

MOSS.

Aphelis Purpurea Blanche Morreau Capt. John Ingraham Comtesse de Murinais Elizabeth Rowe Etna Moss Glorie de Mezel

Glory of Mosses Henri Martin Hortense Vernet James Veitch Laneii Luxembourg Mad. Morreau

Mousseline Princess Adelaide Prolific or Perpetual White Moss Salet White Bath

NOISETTE OR CHAMPNEY.

*Aimee Vibert Aimce Vibert, Climbing Caroline Schmidt

*Celinc Forestier

*Claire Carnot *Cloth of Gold (Chrom- *Marechal Niel atella) Jaune Despres *Lamarque

Mad. Alfred de Rougemont *Rceve d'Or Solfaterre *Wm. A. Richardson

HYBRID NOISETTE.

Baronne de Maynard *Coquettes des Alps

*Madam Alegatierre Mrs. Degraw

Perfection des Blanches *Perle des Blanches

BOURBON.

Duchesse de Thuringe Empress Eugenie *Hermosa

Hermosa, Climbing Mad. Isaac Perrier *Mrs. Bosanquet

*Queen of the Bourbons *Red Malmaison

*Sou. de la Malmaison

POLYANTHA.

*Annie Marie de Montravel Clotilde Soupert Docteur Reymont

Etoile d'Or *Jeanne Drivon *M'lle Cecile Bruner *Mignonette

Pacquerette *Perlc d'Or Princess Marie

PROVENCE.

Common Provence or Cabbage Rose

Tricolor de Flanders

BENGAL OF CHINA.

*Agrippina

*Coupe d'Hebe *James Sprunt

Queens Scarlet

BANKSIA.

White

Yellow

PRAIRIE.

Baltimore Belle

Greville or Seven Sisters Prairie Queen

AUSTRIAN.

*Austrian Copper

*Harrisonii

*Persian Yellow

JAPAN. Rugosa Alba Rugosa Alba Plena Rugosa Rubra MISCELLANEOUS. Sweet Briar or Eglan-Rosa Mundi, (Gallica) Cherokee, single Rosa Villosa, (Apple Fortune's Yellow, *Stanwell's Perpetual (Evergreen) Rose) York and Lancaster *Musk, Fringed Rivers Musk

Herbaceous, Bedding, and Border Plants.

	Each.	Per 10.	Per 100.
Abutilons—In variety, 4-inch pots Achania—Malviviscus, 4 Armeria—(See Pink, Thrift) Clumps Arundinaria—(Variegated Ribbon Grass) Arundo—Donax Variegata, (Variegated Reed) Aspidistra—Lurida, 5-inch pots	25 25 15 25 50 50	1 00 2 00	5 00
Banana—Abysinian (Musa ensete) " " 12x12-inch box . 6 to 7 ft. " " 8 " pots . 4 to 5 ft. " 8 " " 3 to 4 ft. " " 2 to 3 ft. Candytuft—Evergreen Canna—(Indian Shot) 8 sorts " Crozy's New Strain, 12 best sorts Carnations—In bags Alegaterre, Buttercup, Crimson King, Grace Wilder, Hinzie's White, Lady Emma, Lizzie McGowan, Mary Anderson, Mrs. Mangold, Portia, Robert Craig, Scarlet Gem, Silver Spray, Starlight, Tidal Wave, Trophy, Vic-	2 50 2 00 1 50 25 50 25	2 00 4 00 2 00	
toria. Chrysanthemum—General Collection New Varieties, best assortment Daisies—Assorted Echevaria—Secunda and Secunda Glauca. Elymus—Glaucifolius Eulalia—Gracillinum, (new) 3-inch pots "Japonica Variegata, 3" "Zebrina—large clumps Festuca—Glauca Fuchsia—In variety, double and single, 4-inch pots	25	4 00 1 00 1 00 2 00	5 00 5 00

\	Each.	Per 10.	Per 100.
Gazania—Splendens, 3-inch pots	25	2 00	
Geranium—In variety, double and single, best new			
sorts, 4-inch pots	25	2 00	
Habrothamnus—Elegans, 4-inch pots	50		
Helianthus—(Dwarf Sunflower)	25	2 00	
Heliotrope—2 kinds, dark and light	25	2 00	
Hemerocallis—(Day Lily)	25		
Hollyhocks—Strong plants, 5-inch pots	25	2 00	
Inopsidium—	15	1 00	5 00
Larkspur—(Delphinium formosum)	25		
Lily of the Valley—Clumps	50		
Marguerites—3 varieties	25	2 00	
New Zealand Flax—	50		
" " Variegated	50		
" Colensoi	1 00		
Pampas Grass—			
" Variegated		~ 0	0.00
Pansy—Best strains		50	3 00
Pæony—Herbaceous, assorted colors		2 00	
Pelargoniums—Duchess of Teck, Elaine, 4-in. pots			
" Alexander de Napadiewiez, Duchess			
of Bedford, Improved Triomphe			
de St. Maude, Prince of Pelargo			
niums, Prince of Wales, Princess			
of Wales, 4-inch pots			
"Beauty of Oxton, Black Prince, Captain			
Rakes, California, Dr. Andre, Dr.			
Masters, Eureka, Embassy, Flor			
ence, Fred Dorner, Jubilee, Leon			
ard, Mabel, Madame Boucharlat			
Madam Evrard, Milton, Mrs. John			
Saul, Occident, Perpetual, Prince			
of Teck, Princess Maud, Queer			
Victoria, 4-inch pots	1		
" Agatha, Arvon, Cecilia, Claudia, Da mon, Exchequer, Gloire de Paris			
Lord Derby, Madame Thiabaut			
Myra, Madame Meillez, Madam Vi			
bert, Madame Ph. Zeller, Neptune			
Oscar, Pilot, Plateau, Rustic, Rose			
Celestial, Starlight, Striata elegans			
Vincent and Zenobia, 4-inch pots			
Plumbago—Capensis and Lapænte			
Pyrethrum—(Golden Feverfew)	1		5 00
Ramie —	~~	1	1
Saxifraga—Umbrosa (London Pride)			
Duzzinian Ciliotopa (Molitopi I litto)		•	•

	Each.	Per 10.	Per 100.
Sempervivum—(House Leek)	15	1 00	5 00
Solanum—Capsicastrum, 3-inch pots 9 to 12 in.	50		
Strelitzia—Regina, 12x12 inch box 2 to 3 ft.			
" 8-inch pots	2 50		
Tritoma Uvaria—(Poker Plant)			
Verbena—Assorted		1 00	8 00
Violets—Czar, Marie Louise, Neapolitan, Parmensis,			
Russian, Schöenbrun, Swanley White, and			
Victoria Regina		2 00	

Bulbous and Tuberous Rooted Plants.

	•	Each.	Per 10.	Per 100.
Agapa	anthus—Umbellatus	50		
Amar	yllis—Belladonna	50		
"	Defiance	75		
"	Formosissima	50		
66	Johnsonii	75		
"	Lindenii	50		
"	Longifolia Alba (Crinum Capensis)	50		
"	Lutea (Sternbergia)	25		
"	Regina	75		
٠.	Vittata	50		
Calad	ium—Esculentum	50		
	Lily—	25		
66	" Variegated	25		
Crinu	m—Amabile	75		
Dahli	a—Double and Single, fine assortment	25	2 00	· .
	tra Spectabilis—(Bleeding Heart)	50		
	ia—Refracta Alba	25	1 50	
	oli—Red and Scarlet	15	1 00	
66	White and Light	20	1 50	
66	Yellow, in variety	15	1 00	
66	Striped and Variegated	20	1 50	
66	Mixed	10	75	6 00
Hvaci	inths—Double and Single, Separate Colors	25	2 00	
	-Auratum (Gold-banded Lily)	50		
"	Album	50		
46	Candidum (St. Joseph's Lily)	40		
66	Longiflorum Harissii (Bermuda Lily)	50		
66	Pardalinum	50		
66	Rubrum	40		
66	Tigrinum Splendens	50		
	Tigrimum phendens			

,	Each.	Per 10.	Per 100.
Montbretia—Croeosmiaflora			
Narcissus—In Variety	25		
Sternbergia—White	25	2 00	
Tigridia—Conchiflora		1 00	
" Grandiflora	15		
Tuberose—Double Italian			
" Pearl			
" Albino, (New)	25	2 00	
Tulips—Single Mixed		1 00	

Aquatie Plants.

	Each.	Per 10.	Per 100.
Nelumbium Speciosum (Egyptian Lotus) Nymphea—Flava (Florida Water Lily)	50		
" Odorata (Fragrant Water Lily) " Rosea (Fragrant Water Lily, Rose Flowering)			

CATALOGUES.

The following Catalogues are published, some annually, others at intervals as becomes necessary, and are mailed free to customers as soon as issued, and to all new applicants on receipt of amount, in stamps, named below.

- No. 1.—Descriptive Catalogue of Fruit Trees, Small Fruits, Figs, Olives, etc., 4 eents.
- No. 2.—Descriptive Catalogue of Shade and Ornamental Trees, Shrubs, Roses, Climbing Plants, etc., 8 eents.
- No. 3.—Priee List, Free.

CALIFORNIA NURSERY COMPANY,

Nov. 1st, 1893.

Niles, Alameda Co., Cal.

INDEX.

Page	Page	Pag
Abutilon52	Distance for Planting 4 Dogwood	Olea
Acacia	Dogwood 39	Oleander
Achania52	Dracæna - 45	Olive
A man and bour	Diacana	
Agapanthus54	Echevaria53	Opuntia Ficus
Agave	Elder 39	Orange and Lemon
Ailanthus. 19	Film On 15	
A babia	Elm20, 25	Pasony, Herbaceous
Akeola41	Eleagnus Jap	Pampas Grass
Akebia 41 Almond, Fruiting 11	Elymus	Pandanus
" Floweriug	Erythea	Pansy
Althon	Terretheir -	The state of the st
Althea	Erythrina39	Paulownia
Alder 19	Escallonia30	Passion Vine
Amaryllls54	Eulalia52	Pogoh
Amnolonolo	Proplement of	Peach
Ampelopsls	Encalyptus31	_ '' Flowering
Apple	Euonymus	Pears
Apricot 9 10	Enonymus (Spindle Tree) 39	Pecan
Aquetic Plants	Littory and the principal of the state of th	D-1
Aquatic Plants55	Evergreen Trees and Shrubs25	Pelargoniums5
Arbor Vitæ	Exochordia39	Pepper
Arbutus27	Fabiana31	Persimmons
Aristolochia		Phasciolus
Analia	Festuca	
Aralia	Ficus31	Phœnix4
Araucarla26	Filaria31	Photinia
Arunda donax52	Filbert	Pine
Arundlnaria	Picca 10	Digtochic Nat
A remarkable	Figs	Pistachio Nut
Armeria	Forsythia39	Pittisporum
ASh	Freesia54	Plumbago5
Ash. 19, 25 Asparagus 19	Fruit Department 5	Plums
Aspidistra	Enchara	Plums
Arronho	Fuchsia	Ded- 10 wering
zaucuoa	Garrya31	Podocarpus
Aspidistra 52 Aucuba 27 Azalea 27, 28 Azara Macrophylla 27, 28 Bamboo 27	Gazauia53	Poinciana
Azara Macrophylla 27	Geuista	Pomegranate
Ramboo		Pomegranate
Bamboo 27 Banana 52 Benthamia 27	Geranium53	Flowering4
Danana	Gladioli54	Polygula3
	Gooseberries	Poplar
Beech 10.25	Grapes. 15. 16	Pritchardi
Beech 19, 25 Berberry 27, 28, 38	Crovilles	Pritchardi
Dimenia	Grevillea31	Trivet35, 36, 3
Dignonia	Guava	Pruue
Birch	Habrothamnus 52	Purple Fringe
Rlackborry	Hardy Palme Dragger A	Pyrothrom
Blackberry	mardy ranns, Dracenas, Agaves	Tyrethrum5
Box : 28, 38 Box Elder (see Maple) . 22 Brachychiton 23	Habrothamnus. 53 Hardy Palms, Dracænas, Agaves and Yuccas. 43	Pyrethrum. 5 Quiuce, Fruiting. 1
Box Elder (see Maple) 22	Hedge Plants38	" Flowering4
Brachychiton '8	Hooth 91	Paplicolousie
Brachychiton	Heath 31	Rapheolepsis3
Branea	Helianthus53	Rainie
Broussonnettia	Hemerocallis 53	Raspberryl
Brahea 43 Broussounettia 20 Broom 38	Hemerocallis	Redwood3
Puelcoro	Planta Douting and Dorder	Domontes
Buckeye	Plants52	Remarks
Buddlea	Hints on Transplanting 4	Khamiis2
Bulbous and Tuberous Rooted	Holly31, 32	Rhododendron 3 Rhodotypus Kerrioides 4
Plants54	Hollyhocks53	Rhodotypus Kerrioides 4
	Honorganoldo oo 41	Dhyborb
Butternut	Houeysuckle39, 41	Rhubarb1
Camphor Tree	Hop Roots19	Roses47 to 5
Candytuft52	Horse Chestnut20	Rule for No. of Plants to Acre
Clabs disease	TT The life in the life i	Pobel
	HOTEA Radich 10	
California Bay France	Horse Radish19	Sabal4
California Bay Tree28	Horse Radish 19 Hovenia 13	Saxafraga
California Bay Tree28	Horse Radish	Saxafraga
California Bay Tree28	Horse Radish	Saxafraga
California Bay Tree 28 "Big Tree 28 "Nutmeg 28	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54	Saxafraga 5 Seaforthia 4 Sea Kale 1
California Bay Tree 28 "Big Tree 28 "Nutmeg 28 Calla Lily 54	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3
California Bay Tree 28 " Big Tree 28 Nutmeg 28 Calla Lily 54 Callistemou 28	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53	Saxafraga 5 Seaforthia 4 Sea Kale Il Serissa 3 Sempervivum 5
California Bay Tree 28 " Big Tree 28 Nutmeg 28 Calla Lily 54 Callistemou 28	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53	Saxafraga 5 Seaforthia 4 Sea Kale Il Serissa 3 Sempervivum 5
California Bay Tree 28 "Big Tree 28 "Nutneg 28 Calla Lily 54 Callistemou 28 Calycanthus 38	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 42	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2
California Bay Tree 28 "Big Tree 28 "Nutmeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 42 Jasmine 42	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4
California Bay Tree 28 "Big Tree 28 Calla Lily 54 Callstemou 28 Calycanthus 38 Canna 52 Carnation 52	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 42 Jasmine 42 Judas Tree 21	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5
California Bay Tree 28 "Big Tree 28 Calla Lily 54 Callstemou 28 Calycanthus 38 Canna 52 Carnation 52	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 42 Jasmine 42 Judas Tree 21	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5
California Bay Tree 28 "Big Tree 28 Calla Lily 54 Callstemou 28 Calycanthus 38 Canna 52 Carnation 52	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Judiper 32 Juniper 32	Saxafraga 5 Seaforthia 4 Sea Kale 11 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4
California Bay Tree 28 " Big Tree 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelta 28 20 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 42 Jasmine 42 Judas Tree 21 Juniper 32 Kadzura 42	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 2 2
California Bay Tree 28 "Big Tree 28 "Numeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelta 28 Carob 13	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Judas Tree 21 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 24
California Bay Tree 28 "Big Tree 28 "Nunneg 28 Calla Lity 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28, 29 Carob 13 Caragana 38	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 2 2
California Bay Tree 28 "Big Tree 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelta 28, 29 Carob 13 Caragana 38 Cassta 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Judas Tree 21 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21	Saxafraga 5 Seaforthia 4 Sea Kale 11 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4
California Bay Tree 28 "Big Tree 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelta 28, 29 Carob 13 Caragana 38 Cassta 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 42 Jasmine 42 Judas Tree 21 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 25	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snowberry 4
California Bay Tree 28 "Big Tree 28 "Nutneg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Caratalpa 20 Camelia 28 Carob 13 Caragana 38 Cassaia 29 Casnarina 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Judiper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larch	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Suowberry 4 Special Notice 4
California Bay Tree 28 " Big Tree 28 " Numeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Cargana 38 Cassia 29 Casuarina 29 Casuarina 29 Ceanothus 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larch 21 Larch 25 Larch 53	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Suowberry 4 Spirea 4 Spirea 4
California Bay Tree 28 " Big Tree 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cedar 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Judas Tree 21 Judis Tree 22 Kolreuterla Paniculata 21 Laburnum 21 Larch 21 Larch 21 Larkspur 53 Larkspur 53 Laturel 32 Laturel 32	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Derry 4 Special Notice 4 Spirea 4 Spruce 36, 3
California Bay Tree 28 "Big Tree 28 "Nutneg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Catalpa 20 Camelta 28 Carob 13 Caragana 38 Cassaia 29 Casnaripa 29 Ceanothus 29 Cedar 29 Cephalotaxus 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurustinns 32 38 Laurustinns 32 38 Hoyacint 19 Hyacint 19 Latin 19 Hyacint 19	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Derry 4 Special Notice 4 Spirea 4 Spruce 36, 3
California Bay Tree 28 "Big Tree 28 "Nutneg 28 Callistemou 28 Callistemou 28 Calycanthus 38 Canna 52 Catalpa 20 Camelta 28 Carob 13 Caragana 38 Cassia 29 Casnaripa 29 Ceanothus 29 Cedar 29 Cephalotaxus 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurustinns 32 38 Laurustinns 32 38 Hoyacint 19 Hyacint 19 Latin 19 Hyacint 19	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Suowberry 4 Special Notice 4 Spirea 4 Spruce 36, 3 Stereulia 3
California Bay Tree 28 " Big Tree 28 Calla Lily 54 Callistemou 28 Callstemou 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28, 29 Carob 13 Caragana 38 Cassia 29 Casuripa 29 Casnaripa 29 Ceanothus 29 Cedar 29 Cestrum 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 Laburnum 21 Larkspur 53 Laurei 32 Laurustiuns 32 Laurustiuns 32 Laurustiuns 32 Lemover 39 Laurustiuns 39 Lemover 30 Lem	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Special Notice 5 Spirea 4 Spruee 36, 3 Sternula 3 Sternula 3 Sternula 3
California Bay Tree 28 "Big Tree 28 "Numeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Carsagana 38 Cassia 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cherry 7	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurustiuns 32 Laurustiuns 32 Lauron Verbena 39 Libocedrus 39 Libocedrus 39	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 22 Smilax 4 Snow Ball 4 Snow Berry 4 Special Notice 4 Spruce 36 Sterulia 3 Sternbergia 5 Strawberry 5
California Bay Tree 28 "Big Tree 28 "Big Tree 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25, 38	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurustiuns 32 Laurustiuns 32 Lauron Verbena 39 Libocedrus 39 Libocedrus 39	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 22 Smilax 4 Snow Ball 4 Snow Berry 4 Special Notice 4 Spruce 36 Sterulia 3 Sternbergia 5 Strawberry 5
California Bay Tree 28 " Big Tree 28 " Numeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25,38 Chestnut 11,20	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurustiuns 32 Laurustiuns 32 Lauron Verbena 39 Libocedrus 39 Libocedrus 39	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Boerry 4 Special Notice 5 Spirea 4 Sterculia 3 Sterrubergia 5 Strawberry 1 Strawberry 1 Stumach 5
California Bay Tree 28 " Big Tree 28 " Numeg 28 Calla Lily 54 Callistemon 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25,38 Chestnut 11,20	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurustiuns 32 Laurustiuns 32 Lauron Verbena 39 Libocedrus 39 Libocedrus 39	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Boerry 4 Special Notice 5 Spirea 4 Sterculia 3 Sterrubergia 5 Strawberry 1 Strawberry 1 Stumach 5
California Bay Tree 28 " Big Tree 28 " Numeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cephalotaxus 29 Cephalotaxus 29 Ceptrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Clanaerops 43	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurustiuns 32 Laurustiuns 32 Lauron Verbena 39 Libocedrus 39 Libocedrus 39	Saxafraga 5 Seaforthia 4 Sea Kale 11 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Special Notice 8pruce Spruce 36, 3 Sterenulia 3 Sternbergia 5 Strawberry 1 Streltzla 5 Streltzla 5 Sumach 4 Sycamore 9
California Bay Tree 28 " Big Tree 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28, 29 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cedar 29 Cedar 29 Cedrum 29 Cedry 7 "Weeping 25, 38 Chestnut 11, 20 Channerops 43 Channerops 43	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Judas Tree 21 Judas Tree 22 Kolreuterla Paniculata 21 Laburnum 21 Lavenia 32 Larch 21 Larkspur 53 Laurustiuns 32 Laurustiuns 32 Laurustiuns 32 Laurustiuns 32 Ligustrum 32 Ligustrum 32 Ligustrum 32 Ligustrum 33 Ligustrum 34 Ligustrum 35 Lillies 54 Lily of the Valley 53 Lilac 39 40	Saxafraga 5 Seaforthia 4 Sea Kale 11 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Special Notice 5 Spirea 4 Spruce 36, 3 Sterubergia 3 Sterubergia 5 Strawberry 1 streltzia 5 Sumach 4 Sycanuore 2 Tecoma 4
California Bay Tree 28 "Big Tree 28 "Numeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Ceanothus 29 Cedar 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Cleannerops 43 Chainaecerasus 38 Choisya 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuteria Paniculata 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurustinus 32 Laurustinus 32 Ligustrum 33 Ligustrum 34 Ligustrum 35 Ligustrum 36 Ligustrum 37 Ligustrum 38 Ligustrum 39 Ligustrum 30 Lig	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spreal Notice 5pirea Sprice 36, 3 Sternberga 5 Strawberry 5 strawberry 1 strelitzia 5 sumach 4 Sycanore 2 Tecoma 4 Tamarix 2
California Bay Tree 28 " Big Tree 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Cedar 29 Cedar 29 Cedra 29 Cestrum 29 Cherry 7 "Weeping 25 Chestnut 11 Clannærops 43 Chanæcerasus 38 Chisinthus 41	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuteria Paniculata 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurustinus 32 Laurustinus 32 Ligustrum 33 Ligustrum 34 Ligustrum 35 Ligustrum 36 Ligustrum 37 Ligustrum 38 Ligustrum 39 Ligustrum 30 Lig	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Special Notice 5 Spirea 4 Spruce 36, 3 Stereulia 3 Sterbergia 5 Strawberry 1 streltzia 5 Sunach 4 Sycanuore 2 Tecoma 4 Tasconia 4 Tasconia 4
California Bay Tree 28 " Big Tree 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Cedar 29 Cedar 29 Cedra 29 Cestrum 29 Cherry 7 "Weeping 25 Chestnut 11 Clannærops 43 Chanæcerasus 38 Chisinthus 41	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurel 32 Laurel 32 Laurustinns 32 38 Lellies 34 Lillies 54 Lilly of the Valley 58 Lilac 39 40 Linnes 39 Linden 21 25 Linden 21 25 Lilac 39 40 Linnes 13 Linden 21 25	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Special Notice 5 Spirea 4 Spruce 36, 3 Stereulia 3 Sterbergia 5 Strawberry 1 streltzia 5 Sunach 4 Sycanuore 2 Tecoma 4 Tasconia 4 Tasconia 4
California Bay Tree 28 " Big Tree 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Cedar 29 Cedar 29 Cedra 29 Cestrum 29 Cherry 7 "Weeping 25 Chestnut 11 Clannærops 43 Chanæcerasus 38 Chisinthus 41	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larkspur 53 Larrespur 53 Laurustiuns 32 Laurustiuns 32 Laurustiuns 32 Libocedrus 39 Libocedrus 39 Lillies 54 Lillies 58 Lillies 39 Lillies 39 Lillies 39 Limes 18 Linden 21 25 Locust 25 Locust 25 Locust 25 Lillies 25 Locust 21 Latrespur 25 Locust 21 Latrespur 25 Lillies 25 Locust 21 Locust 21 Latrespur 25 Locust 21 Latrespur 25 Locust 21 Latrespur 25 La	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Special Notice 5 Spirea 4 Spruce 36, 3 Stereulia 3 Sterbergia 5 Strawberry 1 streltzia 5 Sunach 4 Sycanuore 2 Tecoma 4 Tasconia 4 Tasconia 4
California Bay Tree 28 " Big Tree 28 " Big Tree 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Cheanterops 43 Chanaecerasus 38 Choisya 29 Clianthus 41 Climbing and Trailing Plants 41	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larkspur 53 Larrespur 53 Laurustiuns 32 Laurustiuns 32 Laurustiuns 32 Libocedrus 39 Libocedrus 39 Lillies 54 Lillies 58 Lillies 39 Lillies 39 Lillies 39 Limes 18 Linden 21 25 Locust 25 Locust 25 Locust 25 Lillies 25 Locust 21 Latrespur 25 Locust 21 Latrespur 25 Lillies 25 Locust 21 Locust 21 Latrespur 25 Locust 21 Latrespur 25 Locust 21 Latrespur 25 La	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Special Notice 5 Spirea 4 Spruce 36, 3 Stereulia 3 Sterbergia 5 Strawberry 1 streltzia 5 Sunach 4 Sycanuore 2 Tecoma 4 Tasconia 4 Tasconia 4
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Catalpa 20 Camelta 28, 29 Carob 13 Caragana 38 Cassia 29 Canothus 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Clannerops 43 Channerops 43 Choisya 29 Clianthus 41 Clematis 41 Cliubing and Trailing Plants 41 Cliubing and Trailing Plants 41	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Judas Tree 21 Judis Tree 22 Kolreuterla Paniculata 21 Laburnum 21 Laburnum 21 Larch 21 Larkspur 53 Lauret 32 Laurustiuns 32 Laurustiuns 32 Laurustiuns 32 Laiustrum 32 Laiustrum 39 Libocedrus 39 Libocedrus 39 Ligustrum 31 Linden 21 Loquat 31 Loquat 31 Magnolia, Deciduous 33 Magnolia, Deciduous 30	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spirea 4 Spruce 36,3 Sterreulia 3 Sterreulia 3 Sterreulia 5 Strawberry 1 Strelitzia 5 Strauach 4 Sycanuore 2 Tasconia 4 Tasconia 4 Tascolium 2 Texas Umbrella 5
California Bay Tree 28 " Big Tree 28 " Numeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cephalotaxus 29 Cephalotaxus 29 Cherrum 29 C	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Judas Tree 21 Judis Tree 22 Kolreuterla Paniculata 21 Laburnum 21 Laburnum 21 Larch 21 Larkspur 53 Lauret 32 Laurustiuns 32 Laurustiuns 32 Laurustiuns 32 Laiustrum 32 Laiustrum 39 Libocedrus 39 Libocedrus 39 Ligustrum 31 Linden 21 Loquat 31 Loquat 31 Magnolia, Deciduous 33 Magnolia, Deciduous 30	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spirea 4 Spruce 36,3 Sterreulia 3 Sterreulia 3 Sterreulia 5 Strawberry 1 Strelitzia 5 Strauach 4 Sycanuore 2 Tasconia 4 Tasconia 4 Tascolium 2 Texas Umbrella 5
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Catalpa 20 Carob 28 Carob 13 Caragana 38 Casnarina 29 Ceanothus 29 Cedar 29 Cedar 29 Cedra 29 Cestrum 29 Cherry 7 " Weeping 25 Chanaerops 43 Chanaerops 43 Chanaereasus 38 Choisya 29 Clianthus 41 Clematis 41 Corchorus 38 Corrhorus 38 Corrhorus 39 Corchorus 39	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larkspur 53 Laurel 32 Laurustiuns 32 Laurustiuns 32 Laurustiuns 32 Lilies 32 Lily of the Valley 53 Lillies 13 Linden 21 Locust 21 Loquat 13 Magnolia, Deciduous 21 Magnolia, Deciduous 21 Magnolia, Deciduous 21 Wangun 18 Loguate 18 Magnolia, Deciduous 21 Evergreen 33 Magnolia, Deciduous 21 Evergreen 33 Endorman 18 Loguate 18 Loquate 18 Loquate 18 Loguate 18 Loguate 19 Evergreen 33 Evergreen 34 Evergreen 3	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spirea 4 Spruce 36,3 Sterreulia 3 Sterreulia 3 Sterreulia 5 Strawberry 1 Strelitzia 5 Strauach 4 Sycanuore 2 Tasconia 4 Tasconia 4 Tascolium 2 Texas Umbrella 5
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Catalpa 20 Carob 28 Carob 13 Caragana 38 Casnarina 29 Ceanothus 29 Cedar 29 Cedar 29 Cedra 29 Cestrum 29 Cherry 7 " Weeping 25 Chanaerops 43 Chanaerops 43 Chanaereasus 38 Choisya 29 Clianthus 41 Clematis 41 Corchorus 38 Corrhorus 38 Corrhorus 39 Corchorus 39	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurustinns 32 Laurustinns 32 Laurustinns 32 Lairustinns 32 Lilies 54 Lily of the Valley 58 Lilac 39 40 Limes 18 Linden 21 25 Loquat 13 33 Magnolia, Deciduous 21 Loquat 13 33 Madgnolia, Deciduous 21 Loquat 13 33 Madden Hair Tree 23 34 Malden Hair Tree 33 34 Malden Hair Tree 33 34 Malden Hair Tree 34 35 Malden Hair Tree 35 Malden Hair Tree 35 Malden Hair Tree 34	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spirea 4 Spirea 4 Spirea 5 Sterubergia 5 Strawberry 1 Strelitzla 5 Sunach 4 Sycanuore 2 Teeoma 4 Taxodlum 2 Tigrida 5 Texas Umbrella 2 Thoru 24 Thoru 24
California Bay Tree 28 "Big Tree 28 "Numeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25 Chestnut 11 Channerops 43 Chanthus 38 Choisya 29 Clianthus 41 Clematis 41 Cliubing and Trailing Plants 41 Corchorus 38 Corrynocarpus 29 Chrysaulthemums 59	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larkspur 53 Larres 32 Laurustiuns 32 Laurustiuns 32 Laurustiuns 32 Laurustiuns 32 Lilies 35 Lilies 54 Lily of the Valley 58 Lilies 18 Linden 21 Loquat 13 Magnolia, Deciduous 13 Evergreen 33 Malden Hair Tree 21 Mahonia 34 Malden Hair Tree 21 Mahonia 34 Malden Hair Tree 21 Mahonia 34 Mandria	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spruce 36,3 Stereulia 3 Sterreulia 5 Strawberry 1 Strawberry 1 Strawberry 1 Strawberry 1 Treoma 4 Tasconia 4 Tasconia 4 Taxodlum 2 Texas Umbrella 5 Texas Umbrella 2 To Correspondents 2 Thujopsis 24, 2
California Bay Tree 28 "Big Tree 28 "Numeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25 Chestnut 11 Channerops 43 Chanthus 38 Choisya 29 Clianthus 41 Clematis 41 Cliubing and Trailing Plants 41 Corchorus 38 Corrynocarpus 29 Chrysaulthemums 59	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 Laburnum 21 Larkspur 53 Laurel 25 Laurel 32 Laurustinns 32 Laurustinns 32 Laigustrum 32 Ligustrum 32 Latrustrum 32 Latrustrum 32 Latrustrum 32 Latrustrum 32 Latrustrum 33 Latrustrum 34 Malden Hair Tree 21 Mandeyillea 42	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Suowberry 4 Spruce 36,3 Steroulia 3 Sternbergia 5 Strawberry 1 Streltzla 5 Sumach 4 Sycamore 2 Tecoma 4 Taxodlum 2 Texas Umbrella 2 To Correspondents 7 Thoreva 3 Torreva 3
California Bay Tree 28 " Big Tree 28 " Numeg 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Catalpa 20 Carnelia 28, 29 Carob 13 Caragana 38 Cassia 29 Casnaripa 29 Ceanothus 29 Cedar 29 Cedar 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Channæcops 43 Channæcerasus 38 Choisya 29 Clianthus 41 Clematis 41 Clocos 41 Corchorus 38 Corrynocarpus 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 Laburnum 21 Larkspur 53 Laurel 25 Laurel 32 Laurustinns 32 Laurustinns 32 Laigustrum 32 Ligustrum 32 Latrustrum 32 Latrustrum 32 Latrustrum 32 Latrustrum 32 Latrustrum 33 Latrustrum 34 Malden Hair Tree 21 Mandeyillea 42	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Suowberry 4 Spruce 36,3 Steroulia 3 Sternbergia 5 Strawberry 1 Streltzla 5 Sumach 4 Sycamore 2 Tecoma 4 Taxodlum 2 Texas Umbrella 2 To Correspondents 7 Thoreva 3 Torreva 3
California Bay Tree 28 " Big Tree 28 " Numeg 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Catalpa 20 Carnelia 28, 29 Carob 13 Caragana 38 Cassia 29 Casnaripa 29 Ceanothus 29 Cedar 29 Cedar 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Channæcops 43 Channæcerasus 38 Choisya 29 Clianthus 41 Clematis 41 Clocos 41 Corchorus 38 Corrynocarpus 29	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Judas Tree 21 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Laburnum 21 Larch 21 Larkspur 53 Laurestinns 32 Laurustinns 32 Laurustinns 32 Laurustinns 32 Libocedrus 32 Libocedrus 33 Libocedrus 39 Lily of the Valley 54 Lily of the Valley 54 Linden 21 Loquat 13 Manden Hair Tree 21 Malden Hair Tree 31 Mandevillea 42 Mandaunta 34 Mandevillea 42 Mandaunta 34 Mandevillea 42 Mandaunta 34 Mandevillea 42 Mandaunta 34 Mand	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Suowberry 4 Spruce 36,3 Steroulia 3 Sternbergia 5 Strawberry 1 Streltzla 5 Sumach 4 Sycamore 2 Tecoma 4 Taxodlum 2 Texas Umbrella 2 To Correspondents 7 Thoreva 3 Torreva 3
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Chanaerops 43 Chanaerops 43 Chanaeros 39 Clianthus 41 Clematis 41 Coros 44 Corolorus 38 Corynocarpus 29 Chrysanthemums 52 Crab Myttle 39	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larkspur 53 Larch 21 Larkspur 53 Laurel 32 Laurustiuns 32 Laurustiuns 32 Lilies 32 Lily of the Valley 53 Lilies 13 Lilies 13 Linden 21 Loquat 13 Magnolia, Deciduous 21 Loquat 13 Mandevillea 42 Mandayanita 34 Mandevillea 42 Mandayanita 32 Mandel 22 Mapple 22 Mapple 22	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 3 Snow Ball 4 Snowberry 4 Spruce 36 Steroulia 3 Sternbergia 5 Strawberry 1 Strawberry 1 Strawberry 1 Strawberry 2 Strawberry 1 Strawberry 1 Strawberry 2 Taradium 4 Taxaodlum 2 Taxaodlum 2 Texas Umbrella 2 Texas Umbrella 2 To Correspondents 3 Thujopsis 3 Torreya 3 Tree Peony 4 Tritoma (Poker Plant) 5
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Caradapa 20 Carob 13 Caragana 38 Casonarina 29 Cannation 29 Casanarina 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Channærops 43 Channæcerasus 38 Choisya 29 Clianthus 41 Cleenatis 41 Corchorus 38 Corrhous 38 Corrhous 39 Crab Apple 6	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Laburnum 21 25 Larch 21 Larkspur 53 Laurel 32 Laurustiuns 32 Laurustiuns 32 Lairustiuns 32 Lairustiuns 32 Ligustrum 32 Lily of the Valley 53 Lily of the Valley 53 Lily of the Valley 54 Linden 21 Loquat 13 Magnolia, Decidnous 21 Loquat 13 Magnolia, Decidnous 21 Mahdonia 34 Mandevillea 44 Mandevillea 44 Mandevillea 42 Mandevillea 44 Mandevillea 42 Mandevillea 42 Manderies 55 M	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spirea 4 Spruce 36, 3 Sterubla 3 Sterubla 5 Strawberry 1 Strawberry 1 Strellia 5 Sunach 4 Sycamore 2 Teoma 4 Taxodlum 2 Tigrida 5 Texas Umbrella 2 Thore 3 Tere Peony 4 Tritoma (Poker Plant) 5 Tuberose 5
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Callistemou 28 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Catalpa 20 Camelta 28, 29 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Ceanothus 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Certry 7 " Weeping 25, 38 Chestnut 11, 20 Clannærops 43 Chamæcerasus 38 Choisya 29 Clianthus 41 Clematis 41 Cliubing and Trailing Plants 41 Cliubing and Trailing Plants 41 Clocos 44 Cor	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larkspur 53 Laurustium 32 Laurustium 32 Laurustium 32 Laurustium 32 Laurustium 32 Libocedrus 32 Lilies 35 Lilies 35 Lily of the Valley 58 Lilies 13 Linden 21 Loquat 13 Magnolia, Deciduous 21 Loquat 13 Mandevillea 42 Mandevillea 42 Mandevillea 42 Manguelles 53 Magle 22 Marguerlies 53 Medlar 13 Medlar 13 Medlar 15 Manning 10 Manning 10 Manning 10 Manning 10 Manning 10 Horizonta 10 Horizonta 10 Horizonta 10 Hyacinth 10 Lagrange 10	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spruce 36,3 Stereulia 3 Sterreulia 3 Sterreulia 5 Strawberry 1 Strawberry 1 Strelitzia 5 Strawberry 1 Strawberry 1 Trelitzia 5 Strawberry 1 Treoona 4 Tasconia 4 Tasconia 4 Tasconia 4 Tasconia 4 Tasconia 5 Texas Umbrella 5 Texas Umbrella 5 Torreya 3 <t< td=""></t<>
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Callistemou 28 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Catalpa 20 Camelta 28, 29 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Ceanothus 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Certry 7 " Weeping 25, 38 Chestnut 11, 20 Clannærops 43 Chamæcerasus 38 Choisya 29 Clianthus 41 Clematis 41 Cliubing and Trailing Plants 41 Cliubing and Trailing Plants 41 Clocos 44 Cor	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larkspur 53 Laurustium 32 Laurustium 32 Laurustium 32 Laurustium 32 Laurustium 32 Libocedrus 32 Lilies 35 Lilies 35 Lily of the Valley 58 Lilies 13 Linden 21 Loquat 13 Magnolia, Deciduous 21 Loquat 13 Mandevillea 42 Mandevillea 42 Mandevillea 42 Manguelles 53 Magle 22 Marguerlies 53 Medlar 13 Medlar 13 Medlar 15 Manning 10 Manning 10 Manning 10 Manning 10 Manning 10 Horizonta 10 Horizonta 10 Horizonta 10 Hyacinth 10 Lagrange 10	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spruce 36,3 Stereulia 3 Sterreulia 3 Sterreulia 5 Strawberry 1 Strawberry 1 Strelitzia 5 Strawberry 1 Strawberry 1 Trelitzia 5 Strawberry 1 Treoona 4 Tasconia 4 Tasconia 4 Tasconia 4 Tasconia 4 Tasconia 5 Texas Umbrella 5 Texas Umbrella 5 Torreya 3 <t< td=""></t<>
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callstemou 28 Callstemou 28 Callstemou 28 Canna 52 Carnation 52 Catalpa 20 Camelia 28 Carob 13 Caragana 38 Cassia 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cestrum 29 Cestrum 29 Cherry 7 " Weeping 25 38 Chestnut 11 20 Channæcerasus 38 Choisya 29 Cliannthus 41 Clematis 41 Cors 44 Coros 44 Coroco <t< td=""><td> Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larkspur 53 Laurustium 32 Laurustium 32 Laurustium 32 Laurustium 32 Laurustium 32 Libocedrus 32 Lilies 35 Lilies 35 Lily of the Valley 58 Lilies 13 Linden 21 Loquat 13 Magnolia, Deciduous 21 Loquat 13 Mandevillea 42 Mandevillea 42 Mandevillea 42 Manguelles 53 Magle 22 Marguerlies 53 Medlar 13 Medlar 13 Medlar 15 Manning 10 Manning 10 Manning 10 Manning 10 Manning 10 Horizonta 10 Horizonta 10 Horizonta 10 Hyacinth 10 Lagrange 10</td><td>Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spruce 36,3 Stereulia 3 Sterreulia 3 Sterreulia 5 Strawberry 1 Strawberry 1 Strelitzia 5 Strawberry 1 Strawberry 1 Trelitzia 5 Strawberry 1 Treoona 4 Tasconia 4 Tasconia 4 Tasconia 4 Tasconia 4 Tasconia 5 Texas Umbrella 5 Texas Umbrella 5 Torreya 3 <t< td=""></t<></td></t<>	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larkspur 53 Laurustium 32 Laurustium 32 Laurustium 32 Laurustium 32 Laurustium 32 Libocedrus 32 Lilies 35 Lilies 35 Lily of the Valley 58 Lilies 13 Linden 21 Loquat 13 Magnolia, Deciduous 21 Loquat 13 Mandevillea 42 Mandevillea 42 Mandevillea 42 Manguelles 53 Magle 22 Marguerlies 53 Medlar 13 Medlar 13 Medlar 15 Manning 10 Manning 10 Manning 10 Manning 10 Manning 10 Horizonta 10 Horizonta 10 Horizonta 10 Hyacinth 10 Lagrange 10	Saxafraga 5 Seaforthia 4 Sea Kale II Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spruce 36,3 Stereulia 3 Sterreulia 3 Sterreulia 5 Strawberry 1 Strawberry 1 Strelitzia 5 Strawberry 1 Strawberry 1 Trelitzia 5 Strawberry 1 Treoona 4 Tasconia 4 Tasconia 4 Tasconia 4 Tasconia 4 Tasconia 5 Texas Umbrella 5 Texas Umbrella 5 Torreya 3 <t< td=""></t<>
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Caradapa 20 Carob 13 Caragana 38 Casnarina 29 Ceanothus 29 Ceanothus 29 Cedar 29 Cedar 29 Cedar 29 Cestrum 29 Cestrum 29 Cherry 7 " Weepiug 25, 38 Chestnut 11, 20 Channerops 43 Choriosya 29 Clianthus 41	Horse Radish 19 Hovenia 13 Hoya 41 Hyacinth 54 Hydrangea 39 Inopsidium 53 Ivy 41 Jasmine 42 Jasmine 42 Juniper 32 Kadzura 42 Kentucky Coffee Tree 21 Kolreuterla Paniculata 21 Laburnum 21 Larkspur 53 Laurustium 32 Laurustium 32 Laurustium 32 Laurustium 32 Laurustium 32 Libocedrus 32 Lilies 35 Lilies 35 Lily of the Valley 58 Lilies 13 Linden 21 Loquat 13 Magnolia, Deciduous 21 Loquat 13 Mandevillea 42 Mandevillea 42 Mandevillea 42 Manguelles 53 Magle 22 Marguerlies 53 Medlar 13 Medlar 13 Medlar 15 Manning 10 Manning 10 Manning 10 Manning 10 Manning 10 Horizonta 10 Horizonta 10 Horizonta 10 Hyacinth 10 Lagrange 10 Hyacinth 10 Lagrange 10	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spruce 36,3 Stereulia 3 Sterubergia 5 Strawberry 1 Strawberry 1 Strawberry 1 Strawberry 1 Strawberry 1 Treltia 5 Sumach 4 Sycanuore 2 Teoma 4 Taxodlum 2 Tiprida 5 Texas Umbrella 5 To Correspondents 3 Troreya 3 Torreya 3 Torreya 3 Torreya </td
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Catalpa 20 Camelia 28 Carob 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cephalotaxus 29 Cephalotaxus 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Chamærops 43 Chamærops 43 Chamærops 43 Chamærops 44 Clamærops 44 Clamærops 44 Clamatis 41	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snowberry 4 Spruce 36,3 Stereulia 3 Sternbergia 5 Strawberry 1 Streltzla 5 Suuach 4 Sycamore 2 Teoma 4 Tamarix 2 Taxodlum 2 Tigrida 5 Texas Umbrella 2 To Correspondents 3 Trorreya 3 Trorreya 3 Tree Peony 4 Triburose 5 Tulip 5 Tulberose 5 Tulip Tree 2 Umbrella<
California Bay Tree 28 "Big Tree 28 "Numeg 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Caradapa 20 Carob 13 Caragana 38 Casonarina 29 Canothus 29 Ceancthus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cestrum 29 Cestrum 29 Chenry 7 "Weeping 25, 38 Chestnut 11, 20 Chanæerops 43 Chanæererasus 38 Choisya 29 Clianthus 41 Clematis 41 Coroso 44 Corchorus 38 Corphocarpus 29 Crab Apple 6	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snowberry 4 Spruce 36,3 Stereulia 3 Sternbergia 5 Strawberry 1 Streltzla 5 Suuach 4 Sycamore 2 Teoma 4 Tamarix 2 Taxodlum 2 Tigrida 5 Texas Umbrella 2 To Correspondents 3 Trorreya 3 Trorreya 3 Tree Peony 4 Triburose 5 Tulip 5 Tulberose 5 Tulip Tree 2 Umbrella<
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Catalpa 20 Camelia 28 Carob 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cephalotaxus 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Chamærops 43 Chamærops 43 Chamærops 43 Chamærops 44 Chamærops 41 Clamærops 44 Clamærops 44 Clammærops 44	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snowberry 4 Spruce 36,3 Stereulia 3 Sternbergia 5 Strawberry 1 Streltzla 5 Suuach 4 Sycamore 2 Teoma 4 Tamarix 2 Taxodlum 2 Tigrida 5 Texas Umbrella 2 To Correspondents 3 Trorreya 3 Trorreya 3 Tree Peony 4 Triburose 5 Tulip 5 Tulberose 5 Tulip Tree 2 Umbrella<
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Catalpa 20 Camelia 28 Carob 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cephalotaxus 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Chamærops 43 Chamærops 43 Chamærops 43 Chamærops 44 Chamærops 41 Clamærops 44 Clamærops 44 Clammærops 44	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snowberry 4 Spruce 36,3 Sternbergia 5 Strawberry 1 Strawberry 2 Treliza 5 Sunach 4 Sycanuore 2 Tasconia 4 Taxaodlum 2 Texas Umbrella 2 Texas Umbrella 2 Texas Umbrella 2
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callstemou 28 Callstemou 28 Callstemou 28 Callstemou 28 Callstemou 28 Canna 52 Carnation 52 Catalpa 20 Carade 29 Carnelia 28 Carob 13 Caragana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spruce 36, 3 Stereulia 3 Sterabergia 5 Strawberry 1 Strenbergia 5 Strawberry 1 Suuach 4 Sycanuore 2 Tecoma 4 Taxodlum 2 Tigrida 5 Texas Umbrella 2 To Correspondents 3 Troreya 3 Torreya 3 Torreya 3 Torreya 3 Torreya
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Caradpa 20 Carob 13 Caragana 38 Casnarina 29 Ceanothus 29 Ceanothus 29 Cedar 29 Cedar 29 Cedar 29 Cestrum 29 Cestrum 29 Cherry 7 " Weepiug 25, 38 Chestnut 11, 20 Channæcops 43 Channæcerasus 38 Choisya 29 Clianthus 41 Clematis 41 Clorchorus 38 Corrynocarpus 29 Chrysanthemums 52 Crab Apple 6 <	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spruce 36, 3 Stereulia 3 Sterabergia 5 Strawberry 1 Strenbergia 5 Strawberry 1 Suuach 4 Sycanuore 2 Tecoma 4 Taxodlum 2 Tigrida 5 Texas Umbrella 2 To Correspondents 3 Troreya 3 Torreya 3 Torreya 3 Torreya 3 Torreya
California Bay Tree 28 " Big Tree 28 " Numeg 28 Calla Lily 54 Callstemou 28 Callstemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Carob 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cestrum 29 Cestrum 29 Cestrum 29 Chestnut 11 "Weeping 25 Chanaerops 42 Chanmerops 43 Chanmerops 44 Clannerops 44 Clannerops 44 Clannerops 44 Clannerops 44 Cos 44	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spruce 36, 3 Stereulia 3 Sterabergia 5 Strawberry 1 Strenbergia 5 Strawberry 1 Suuach 4 Sycanuore 2 Tecoma 4 Taxodlum 2 Tigrida 5 Texas Umbrella 2 To Correspondents 3 Troreya 3 Torreya 3 Torreya 3 Torreya 3 Torreya
California Bay Tree 28 " Big Tree 28 " Numeg 28 Calla Lily 54 Callstemou 28 Callstemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Carob 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cestrum 29 Cestrum 29 Cestrum 29 Chestnut 11 "Weeping 25 Chanaerops 42 Chanmerops 43 Chanmerops 44 Clannerops 44 Clannerops 44 Clannerops 44 Clannerops 44 Cos 44	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spruce 36, 3 Stereulia 3 Sterabergia 5 Strawberry 1 Strenbergia 5 Strawberry 1 Suuach 4 Sycanuore 2 Tecoma 4 Taxodlum 2 Tigrida 5 Texas Umbrella 2 To Correspondents 3 Troreya 3 Torreya 3 Torreya 3 Torreya 3 Torreya
California Bay Tree 28 " Big Tree 28 " Numeg 28 Calla Lily 54 Callstemou 28 Callstemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Carob 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cestrum 29 Cestrum 29 Cestrum 29 Chestnut 11 "Weeping 25 Chanaerops 42 Chanmerops 43 Chanmerops 44 Clannerops 44 Clannerops 44 Clannerops 44 Clannerops 44 Cos 44	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spruce 36, 3 Stereulia 3 Sterabergia 5 Strawberry 1 Strenbergia 5 Strawberry 1 Suuach 4 Sycanuore 2 Tecoma 4 Taxodlum 2 Tigrida 5 Texas Umbrella 2 To Correspondents 3 Troreya 3 Torreya 3 Torreya 3 Torreya 3 Torreya
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Catalpa 20 Camelia 28 Carrob 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Ceanothus 29 Cephalotaxus 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Chanacerasus 38 Chastinut 11, 20 Chanacerasus 38 Chalamacerasus 38 Chorier 41 Clematis 41 Clematis	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snowberry 4 Spruce 36,3 Sternbergia 3 Strawberry 1 Trecoma 4 Taxanarix 2 Taxeonia 4 Taxandlum 2 Tigrida 5 Texas Umbrella 2 Texas Umbrella 2 To Correspondents 3 Torcya 3
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Catalpa 20 Camelia 28 Carrob 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Ceanothus 29 Cephalotaxus 29 Cephalotaxus 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Chanacerasus 38 Chastinut 11, 20 Chanacerasus 38 Chalamacerasus 38 Chorier 41 Clematis 41 Clematis	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snowberry 4 Spruce 36,3 Sternbergia 3 Strawberry 1 Trecoma 4 Taxanarix 2 Taxeonia 4 Taxandlum 2 Tigrida 5 Texas Umbrella 2 Texas Umbrella 2 To Correspondents 3 Torcya 3
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Careb 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Ceanothus 29 Cephalotaxus 29 Cephalotaxus 29 Ceptur 27 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Chanærops 42 Chanærops 42 Chanærops 42 Chanærops 42 Chanærops 43 Chanærops 44 Chanærops 41 Clanærops 42 Clanærops 43 Chanærops 44	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snowberry 4 Spruce 36,3 Sternbergia 3 Strawberry 1 Trecoma 4 Taxanarix 2 Taxeonia 4 Taxandlum 2 Tigrida 5 Texas Umbrella 2 Texas Umbrella 2 To Correspondents 3 Torcya 3
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Calycanthus 38 Canna 52 Carnation 52 Catalpa 20 Careb 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Ceanothus 29 Cephalotaxus 29 Cephalotaxus 29 Ceptur 27 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Chanærops 42 Chanærops 42 Chanærops 42 Chanærops 42 Chanærops 43 Chanærops 44 Chanærops 41 Clanærops 42 Clanærops 43 Chanærops 44	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 11 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spruee 36,3 Stereulia 3 Sternbergla 5 Strawberry 1 Strawberry 1 Strawberry 1 Strawberry 1 Strawberry 1 Strawberry 1 Txreborga 4 Sycanuore 2 Tasconia 4 Taxodlum 2 Tiprida 5 Texas Umbrella 5 To Correspondents 3 Troreya 3 T
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 28 Callistemou 28 Callistemou 28 Cannation 52 Carnation 52 Catalpa 20 Catalpa 20 Camelia 28 Carob 13 Cargana 38 Cassia 29 Casnarina 29 Ceanothus 29 Cedar 29 Cephalotaxus 29 Cestruin 29 Cestruin 29 Cherry 7 " Weeping 25 Chestnut 11 " Weeping 25 38 Chestnut Chanævers 38 Chestnut 11 " Weeping 25 Chanævers 38	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 11 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snowberry 4 Spruce 36,3 Stereulia 3 Sternbergia 5 Strawberry 1 Sumach 4 Sycamore 2 Tecoma 4 Tamarix 2 Taxodlum 2 Tigrida 5 Texas Umbrella 2 To Correspondents 3 Thoreya 3 Tree Peony 4 Triburose 3 Tuberose 3 Tulip 3 Verbena 5 Verbena 5 Verbena
California Bay Tree 28 "Big Tree 28 "Numeg 28 Calla Lily 54 Callistemou 28 Callistemou 38 Canna 52 Carnation 52 Caradpa 20 Carob 13 Caragana 38 Casonarina 29 Canothus 29 Ceanothus 29 Cedar 29 Cedar 29 Cephalotaxus 29 Cestrum 29 Cestrum 29 Cestrum 29 Cherry 7 "Weeping 25, 38 Chestnut 11, 20 Channærops 43 Channæcerasus 38 Choisya 29 Clannæcerasus 38 Chiosya 29 Clannæcerasus 38 Choisya 29 Clannæcerasus 38 <	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 1 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Solanum 5 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snow Ball 4 Spirea 4 Spruce 36, 3 Sterculia 3 Sternbergia 5 Strawberry 1 Strenbergia 5 Strawberry 1 Strenbergia 5 Strawberry 1 Strenbergia 5 Sturadh 4 Sycanuore 2 Tecoma 4 Taxodlum 2 Tigrida 5 Texas Umbrella 2 To Correspondents 3 Tree Peony 4 <td< td=""></td<>
California Bay Tree 28 " Big Tree 28 " Nutmeg 28 Calla Lily 54 Callistemou 28 Callistemou 28 Callistemou 28 Callistemou 28 Callistemou 28 Canna 52 Carnation 52 Catalpa 20 Catalpa 20 Caradia 28 Carob 13 Caragana 38 Cassia 29 Ceanothus 29 Ceanothus 29 Ceplalotaxus 29 Cephalotaxus 29 Cephalotaxus 29 Cestruin 29 Cherry 7 " Weepiug 25, 38 Chestnut 11, 20 Chanezros 48 Chanezros 48 Chanezros 49 Chanezros 44 Clamezros 41	Horse Radish	Saxafraga 5 Seaforthia 4 Sea Kale 11 Serissa 3 Sempervivum 5 Service Tree 2 Silk Vine 4 Sollya 4 Sophora 23 Smilax 4 Snow Ball 4 Snowberry 4 Spruce 36,3 Stereulia 3 Sternbergia 5 Strawberry 1 Sumach 4 Sycamore 2 Tecoma 4 Tamarix 2 Taxodlum 2 Tigrida 5 Texas Umbrella 2 To Correspondents 3 Thoreya 3 Tree Peony 4 Triburose 3 Tuberose 3 Tulip 3 Verbena 5 Verbena 5 Verbena





CALIFORNIA FAN PALM.